

FIG. 1

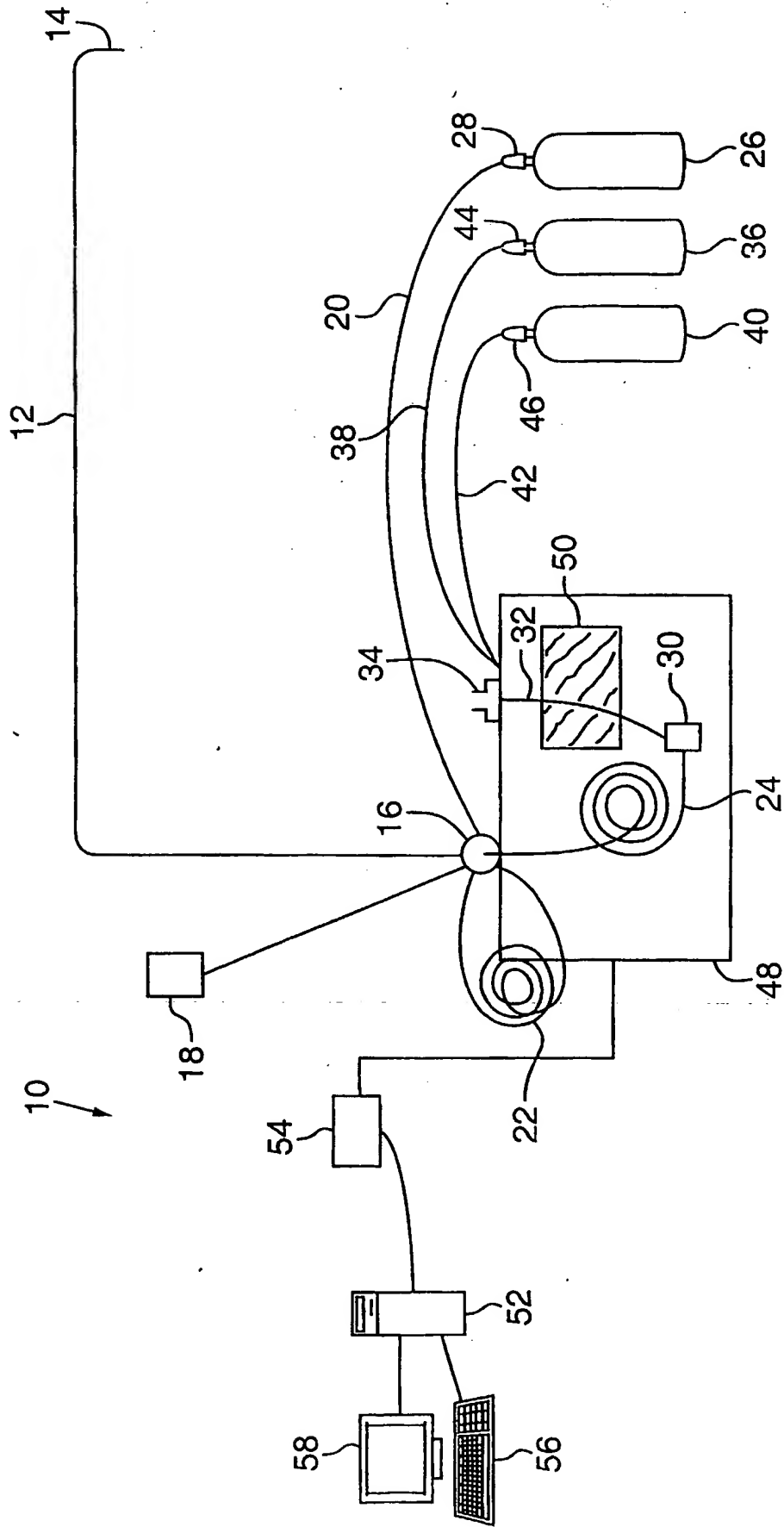


FIG. 2

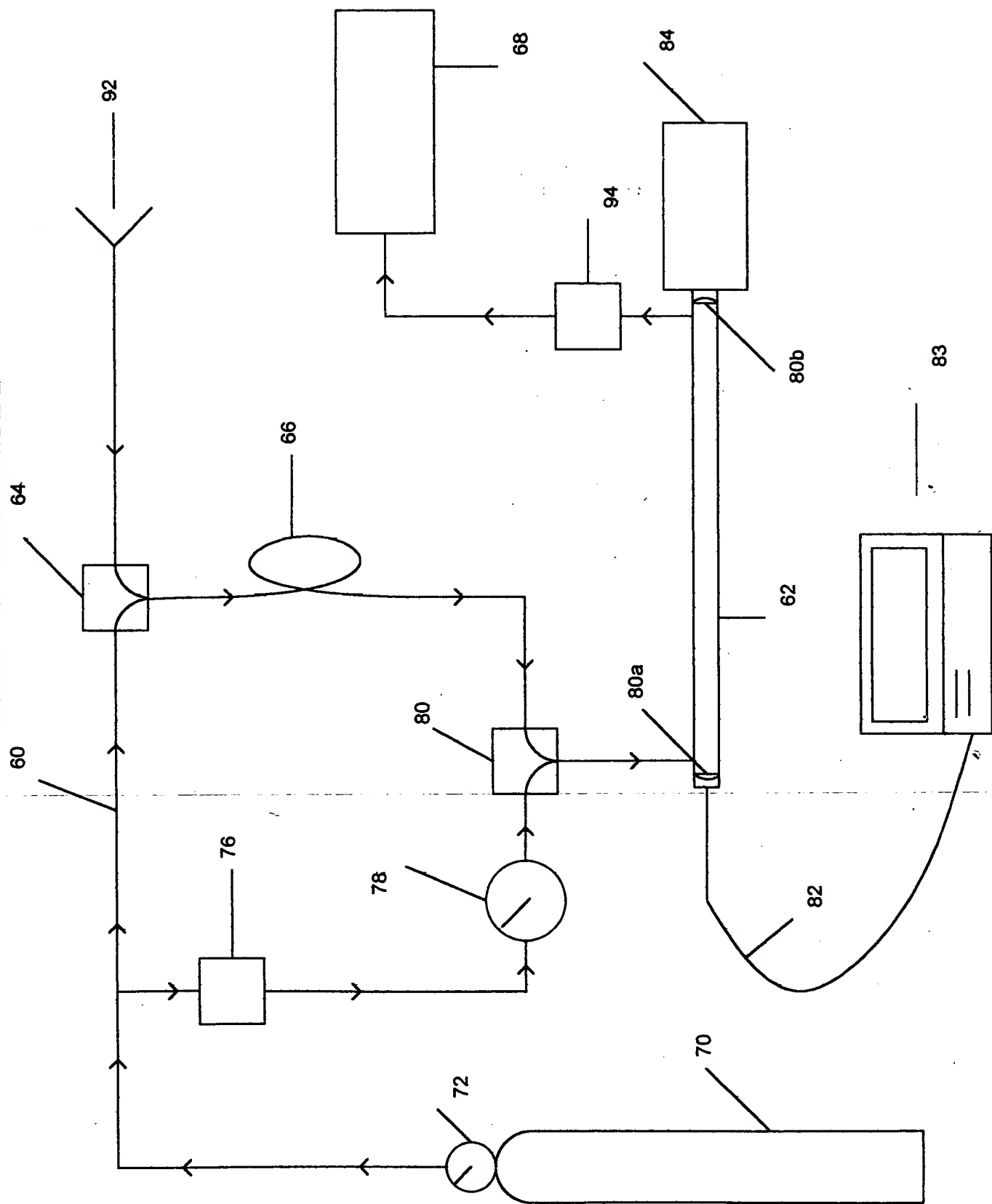
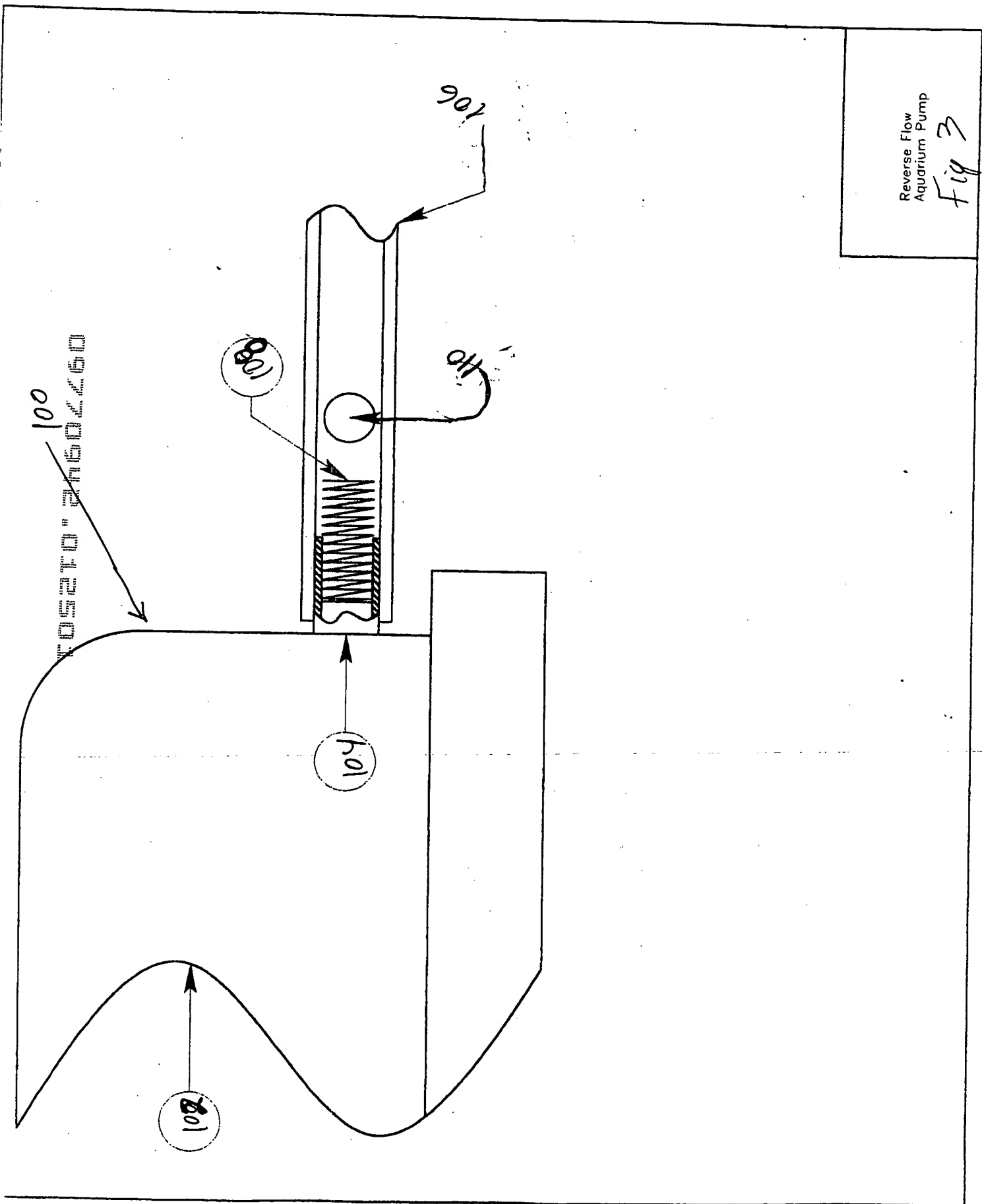


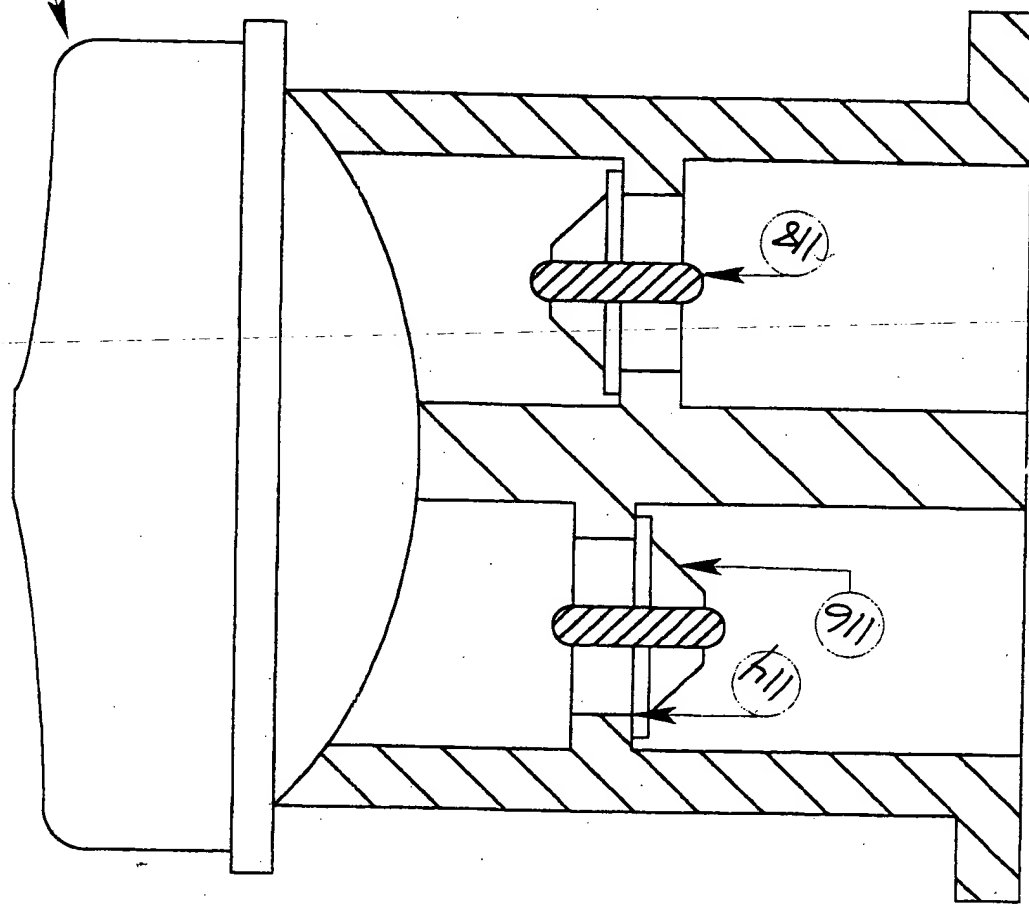
FIG. 2



Reverse Flow
Aquarium Pump

Fig 3

FIG. 4



Aquarium diaphragm body
(modified for reverse flow)

Fig 4

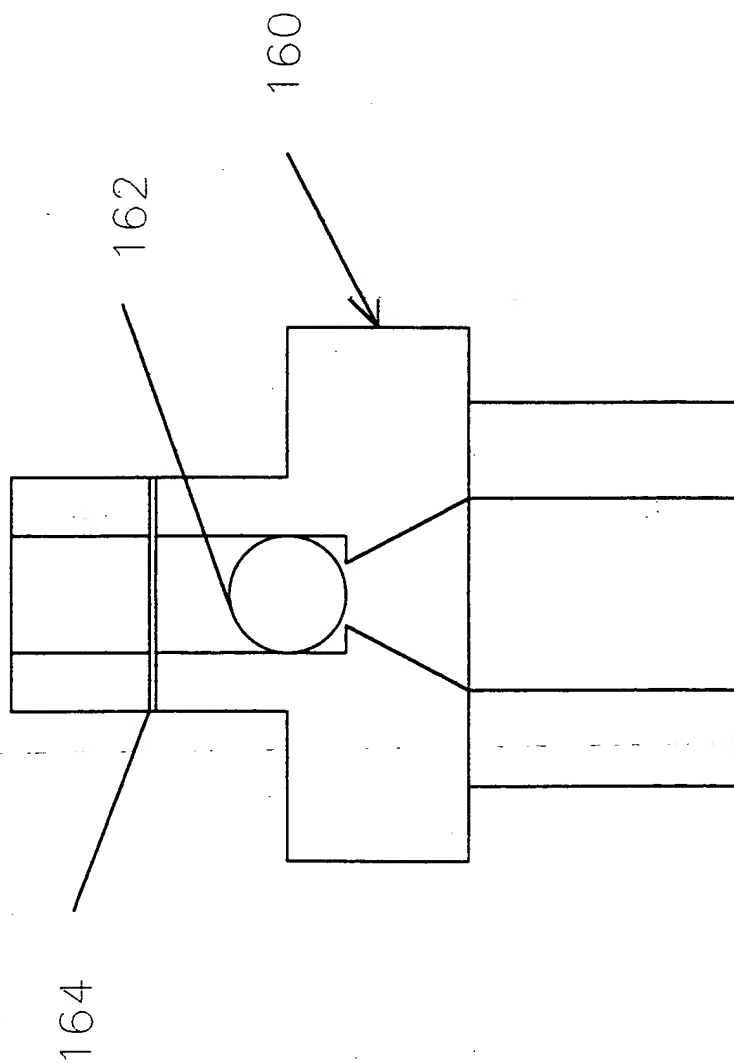


FIG. 5

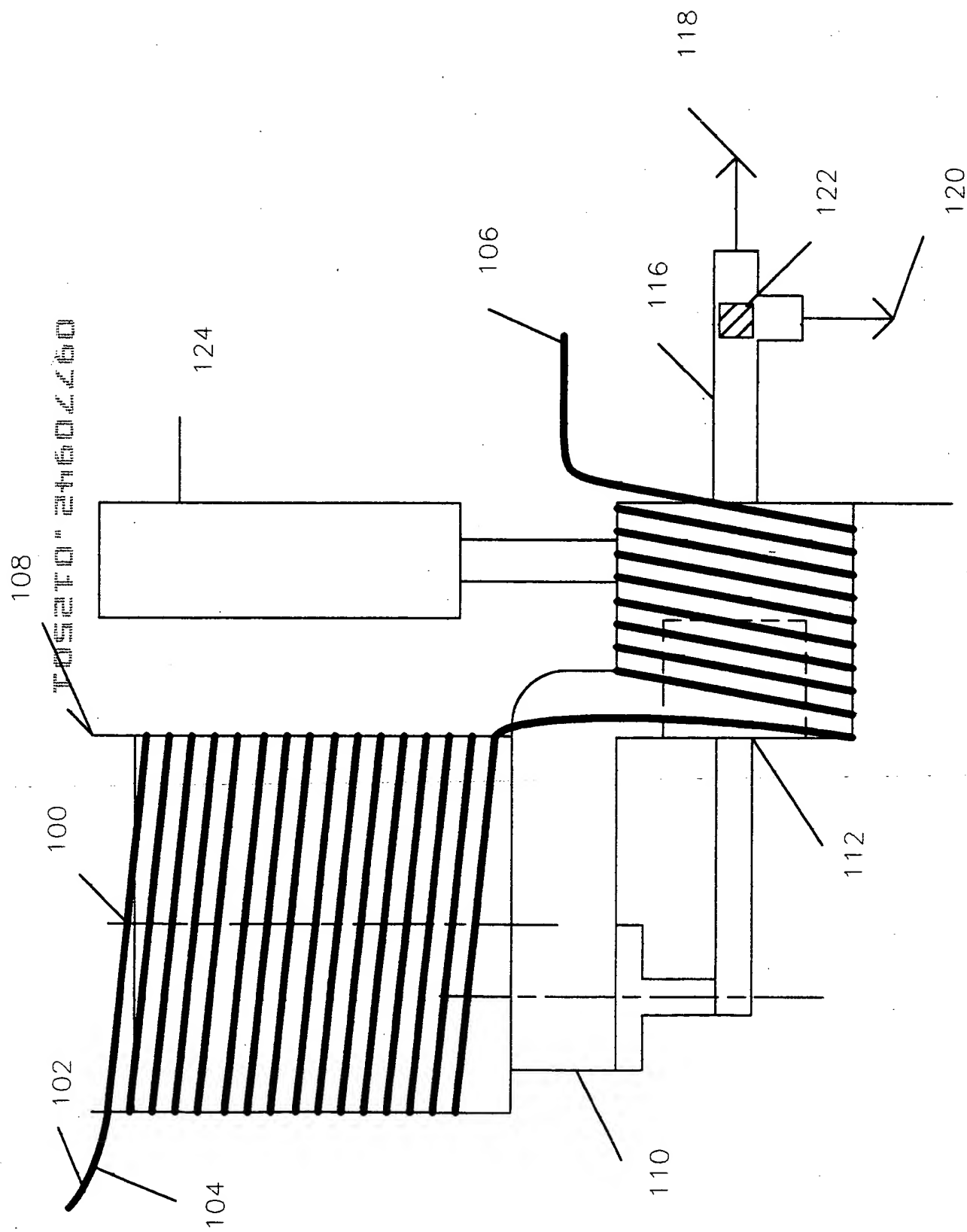
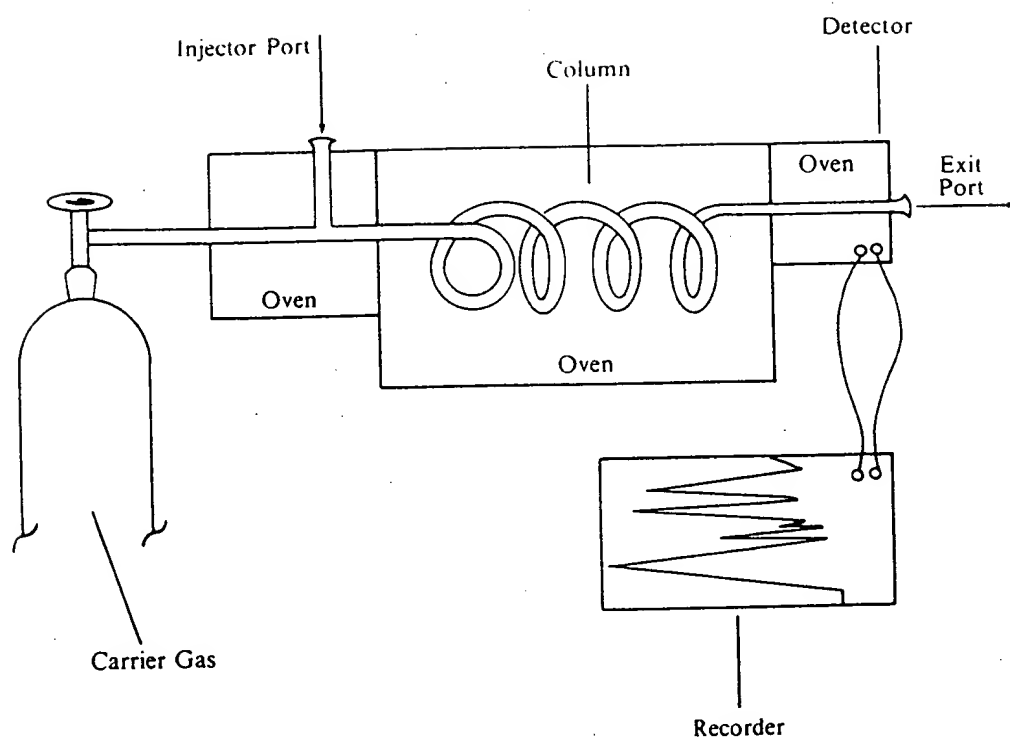


FIG. 6

FIG. 7



057709420501

FIG. 8

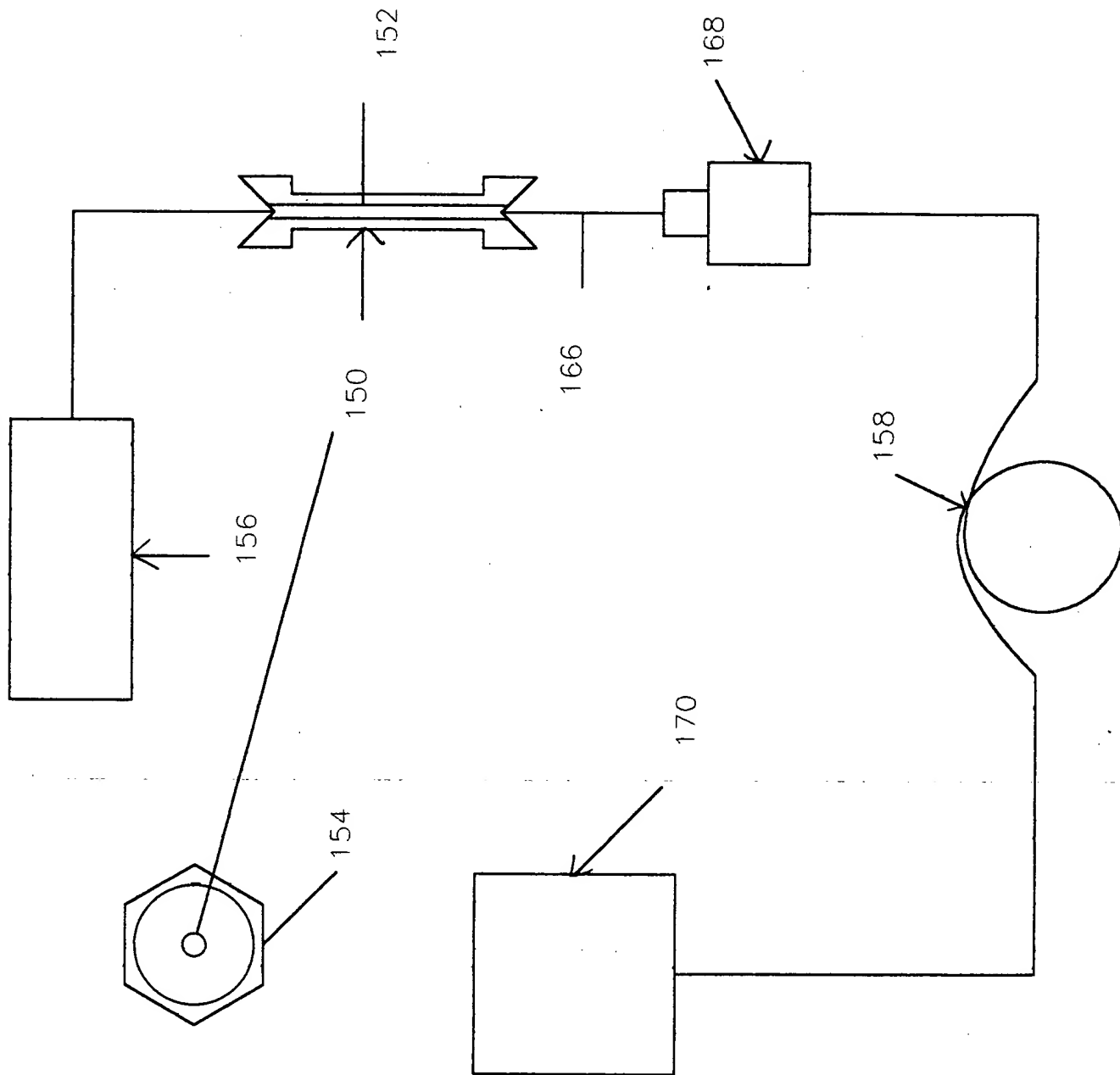


FIG. 8

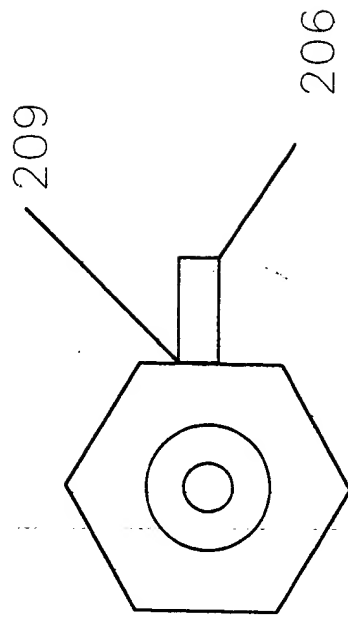
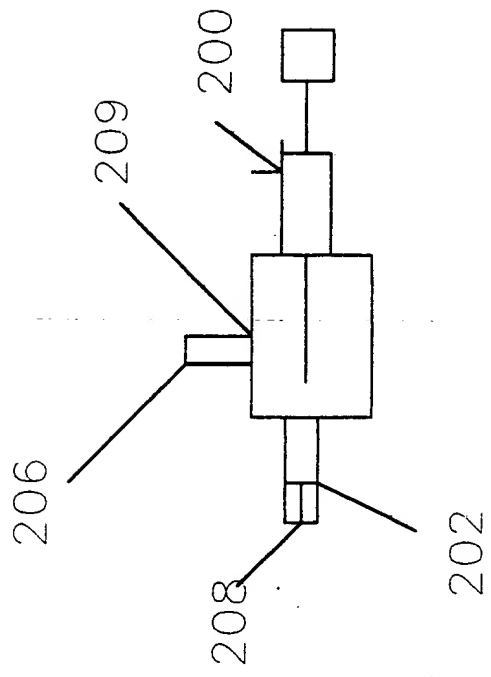


FIG. 9

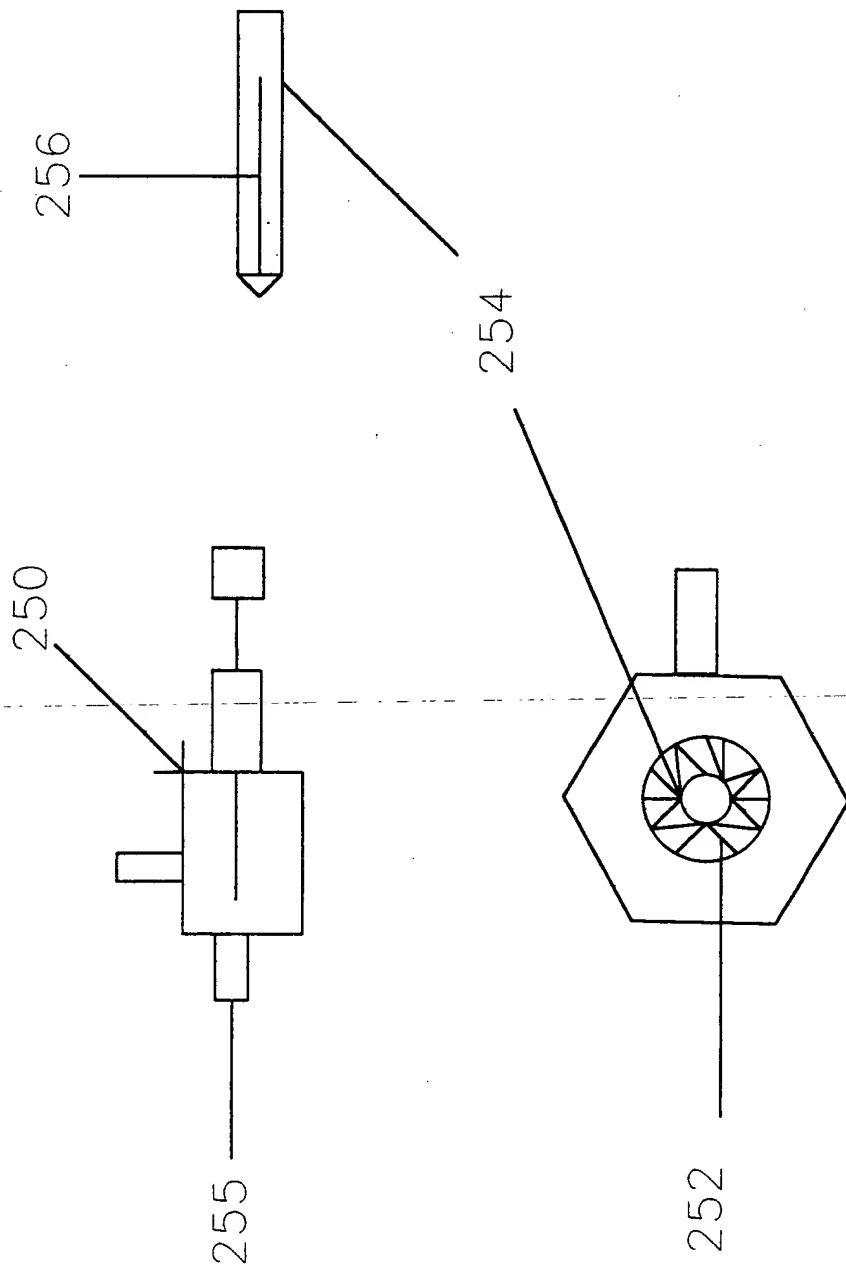


FIG. 10

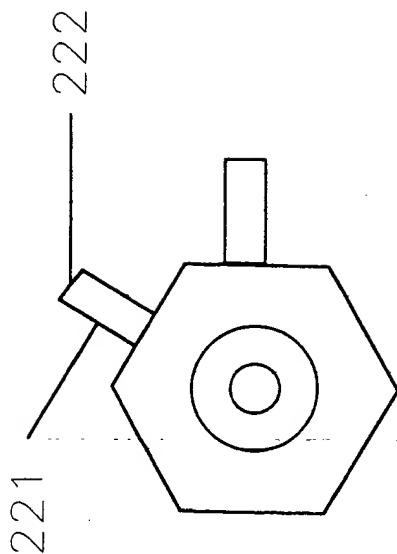
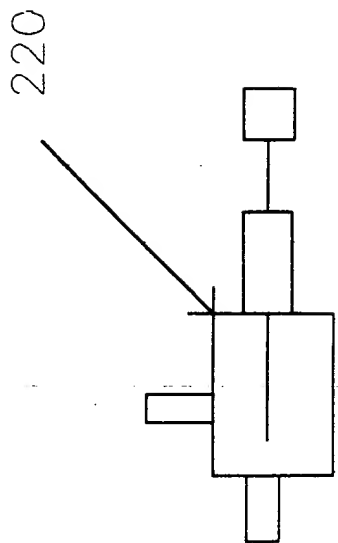
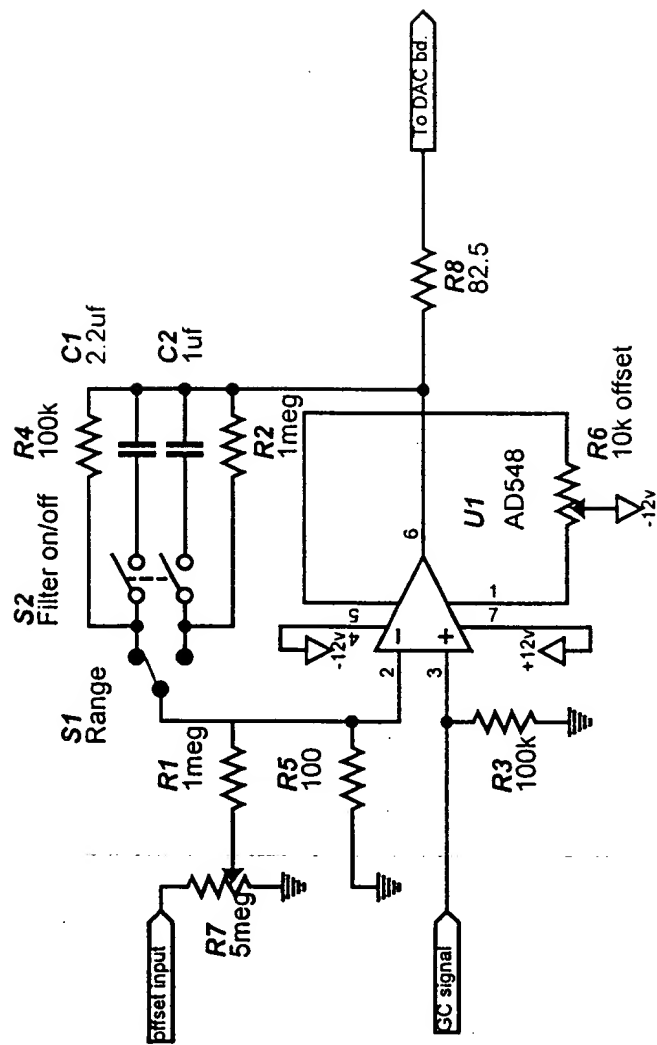


FIG. 11

FIG. 12



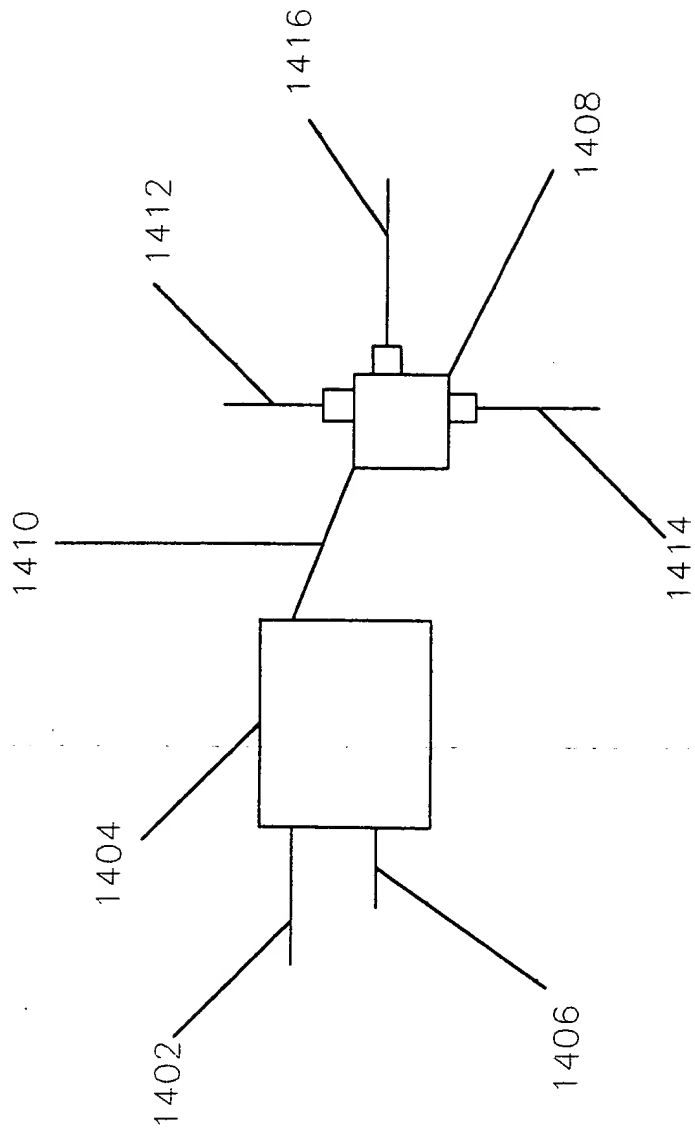


FIG. 14

FO52FO" 2460260

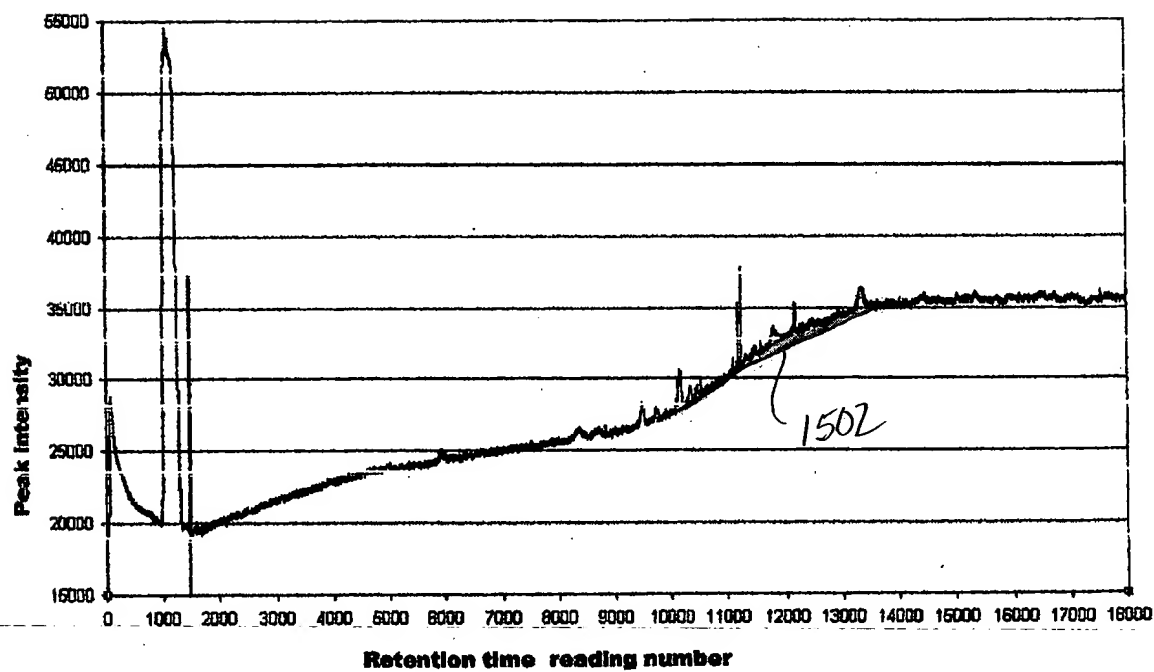
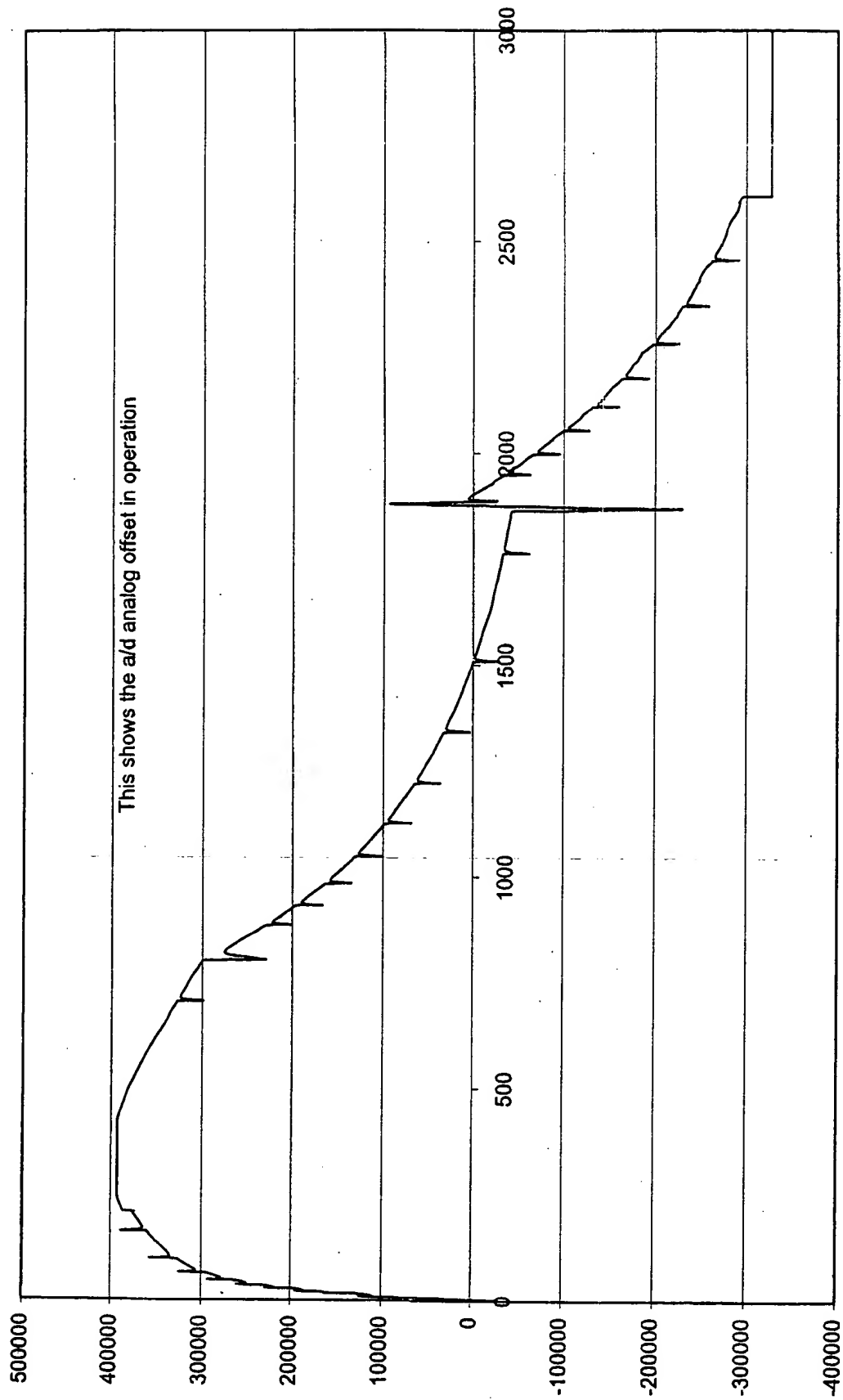


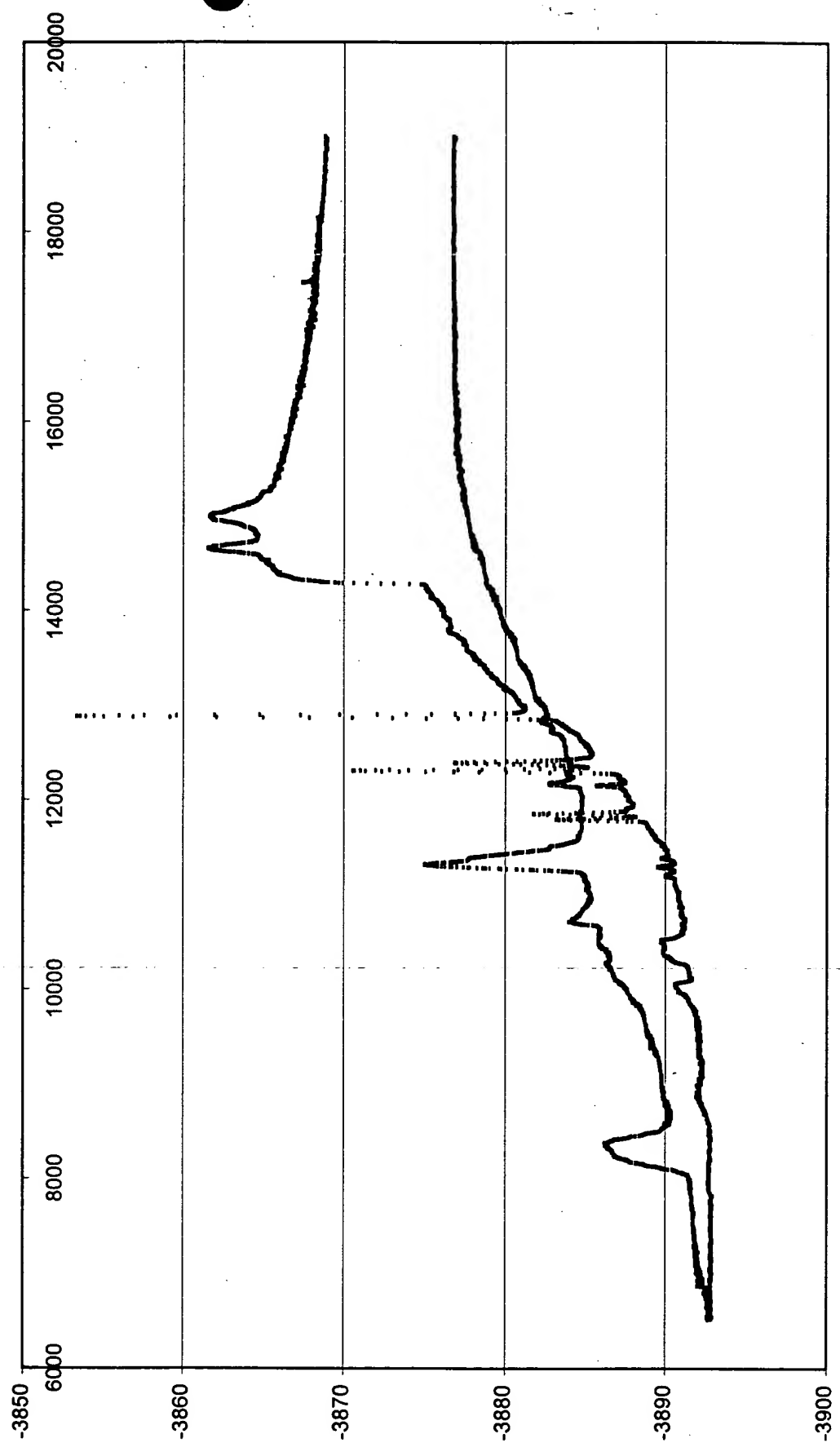
FIG. 15

FIG. 16



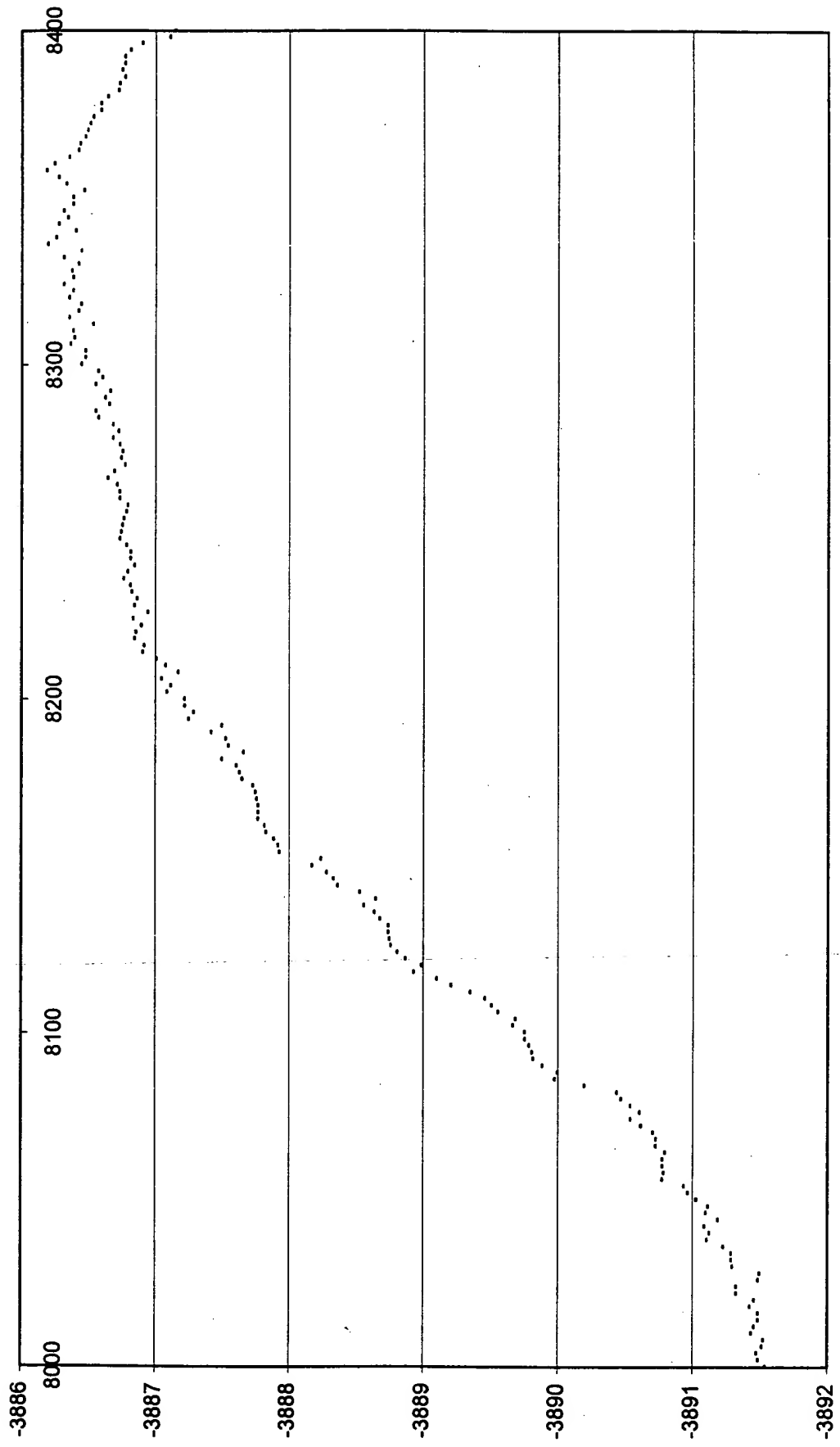
FOSETO 24604260

FIG. 17



TESTO 24604260

FIG. 18



09770942 015501
"05210" 2460260

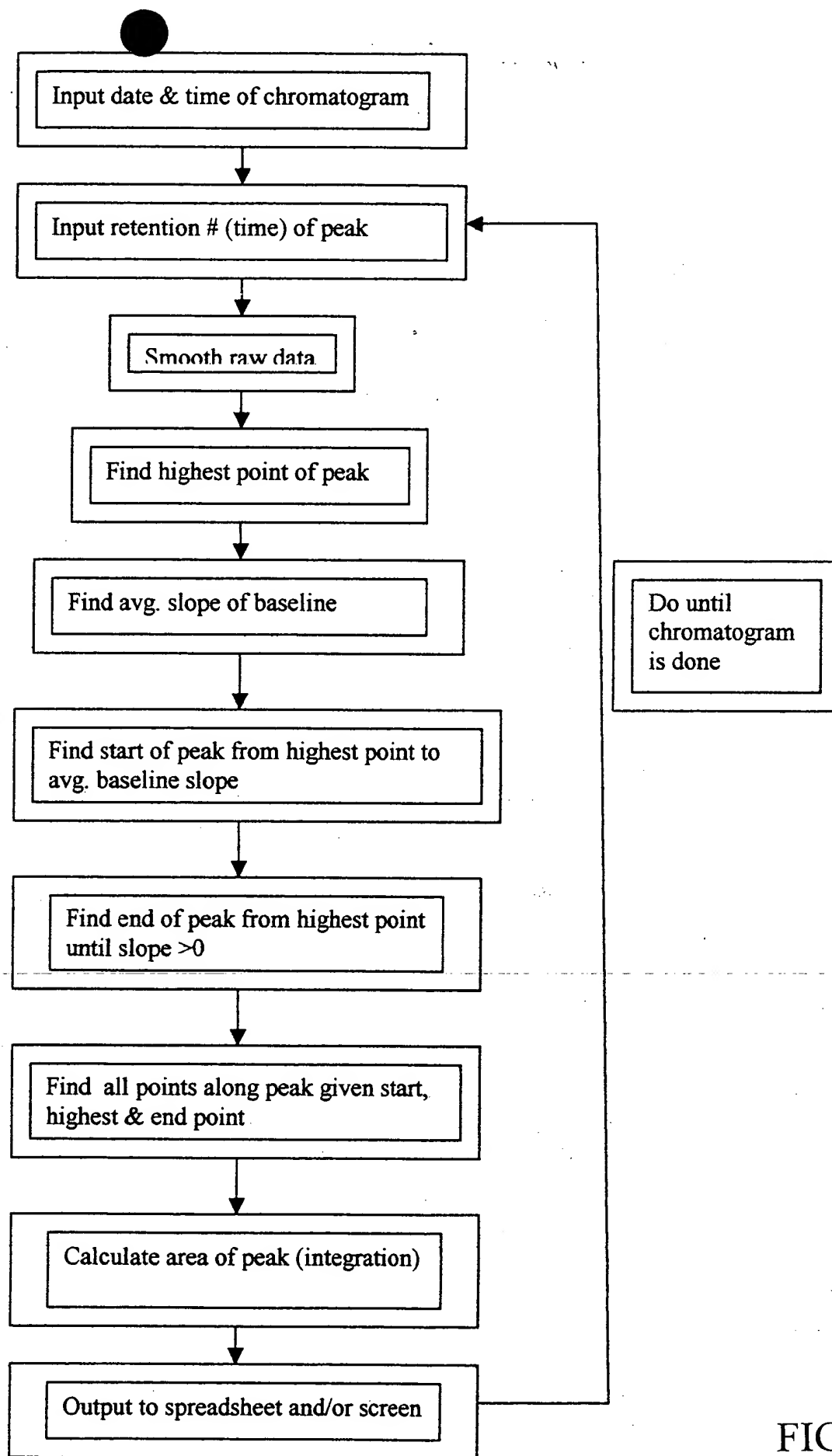
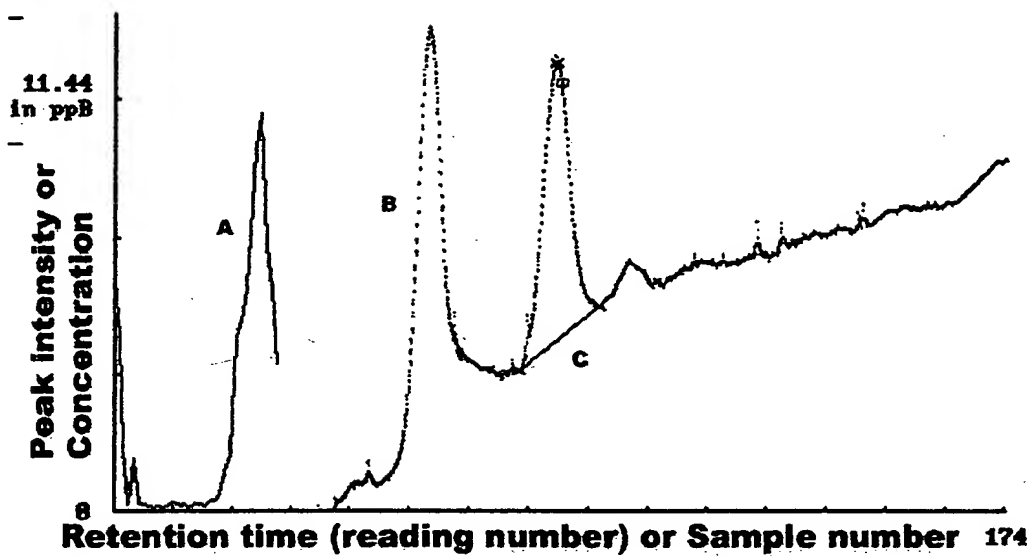


FIG. 19

FO52F0" 2460460

#33→ 06171648.A8C
11668 Area is 266693

Start: (11683,59752). End: (11739,68947).
Retention time→ 11666 (hp-rtx)→ -7



FOSETO" 2460/260

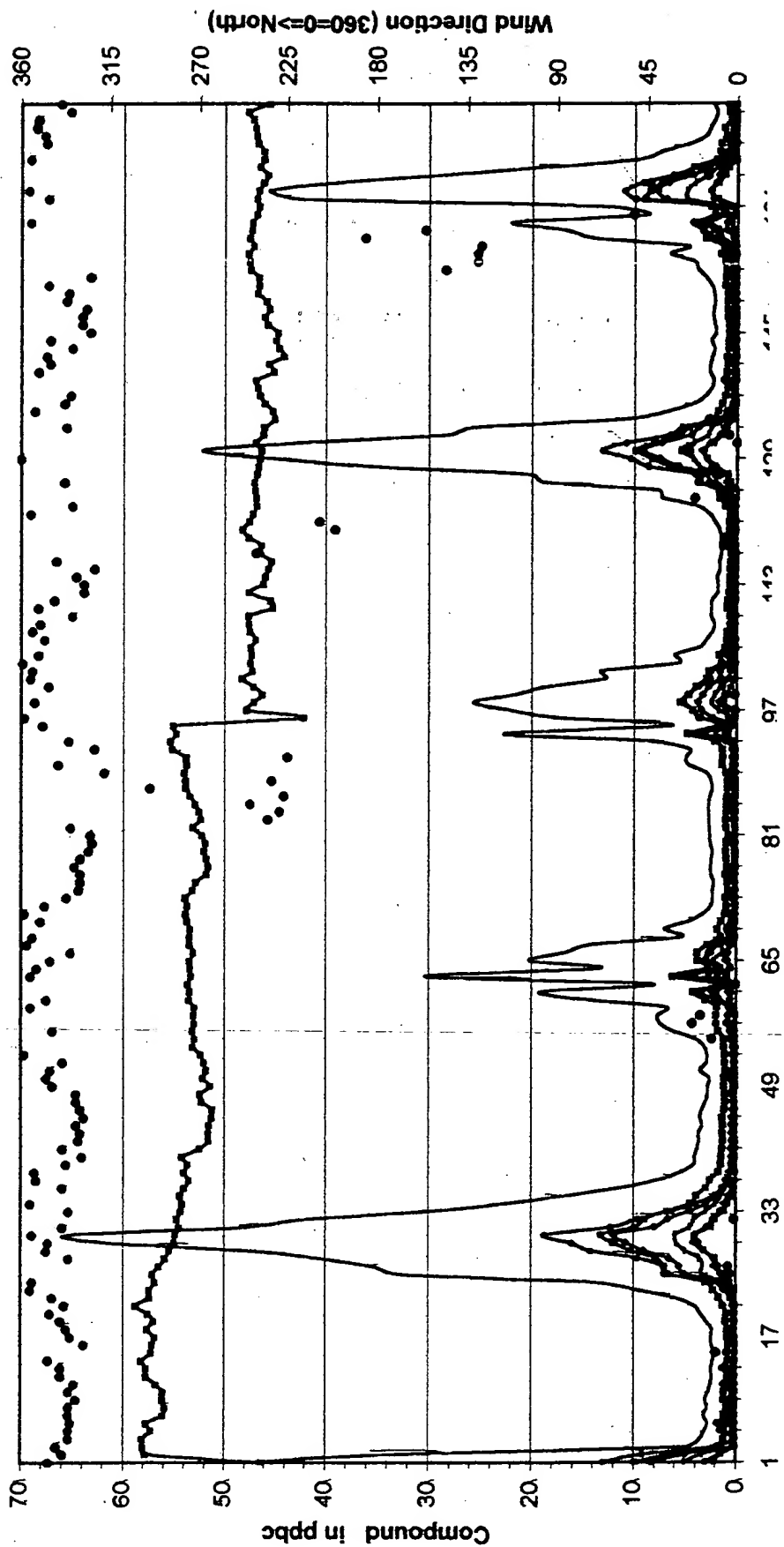


FIG. 21

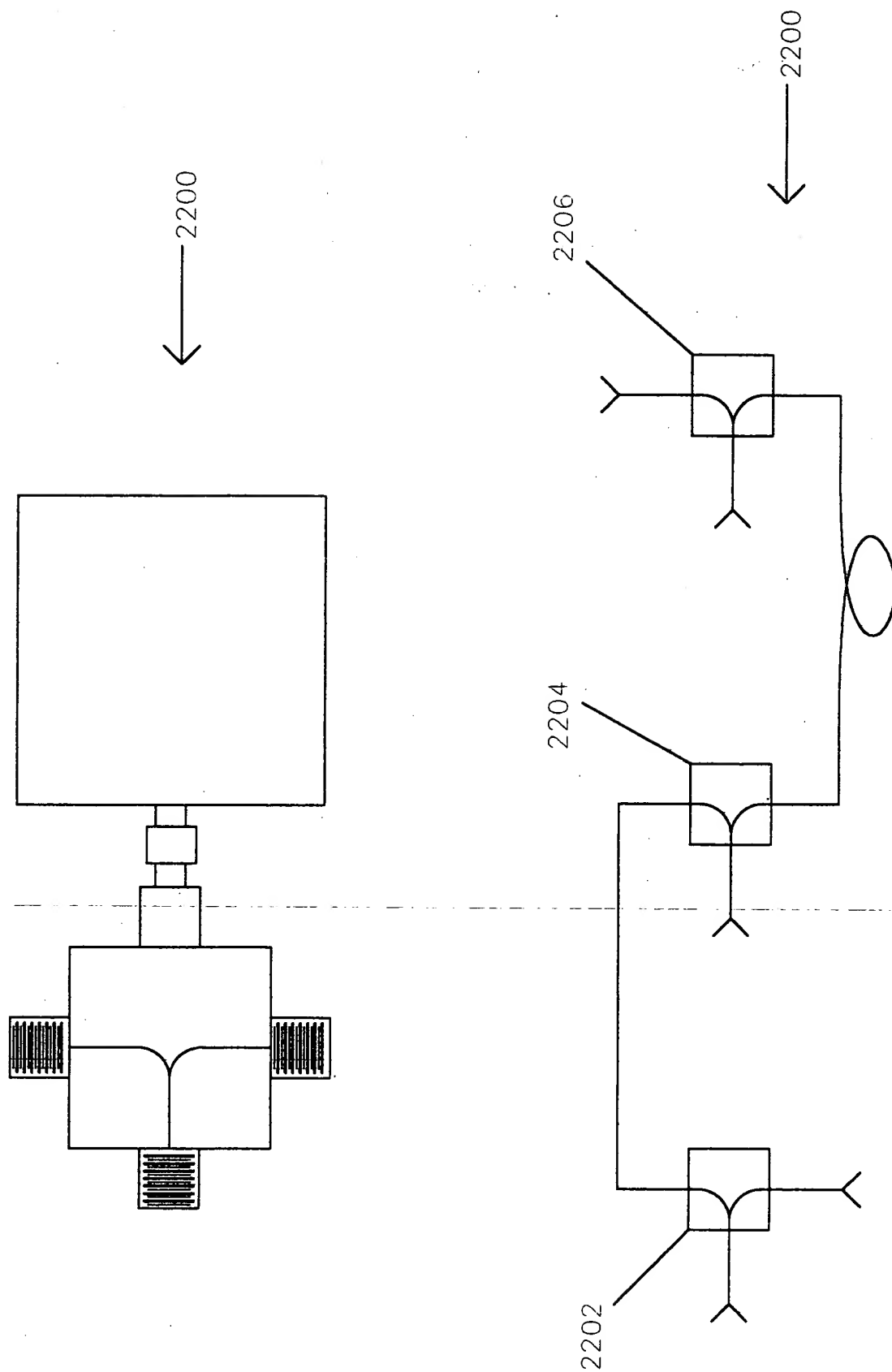


Fig. 22

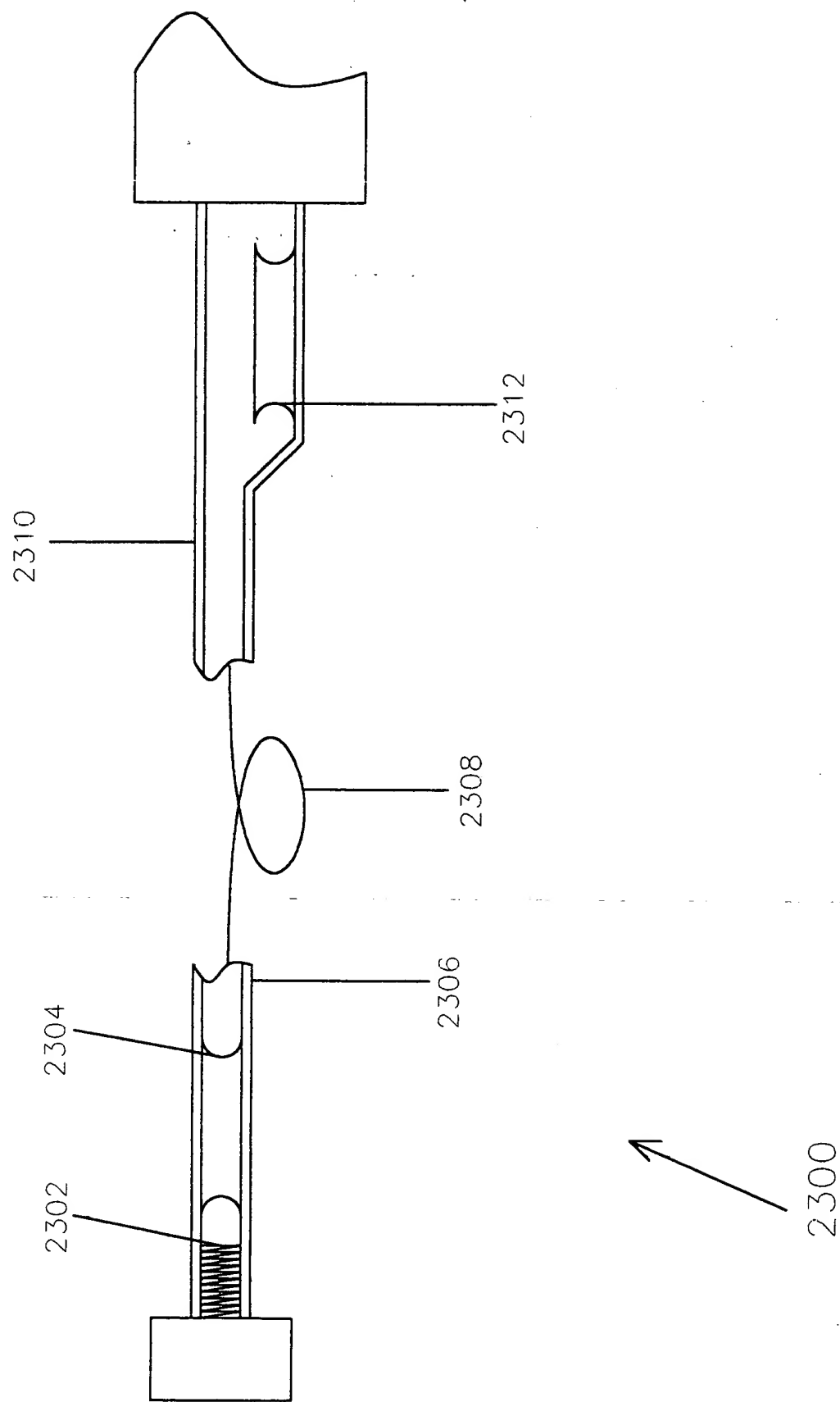
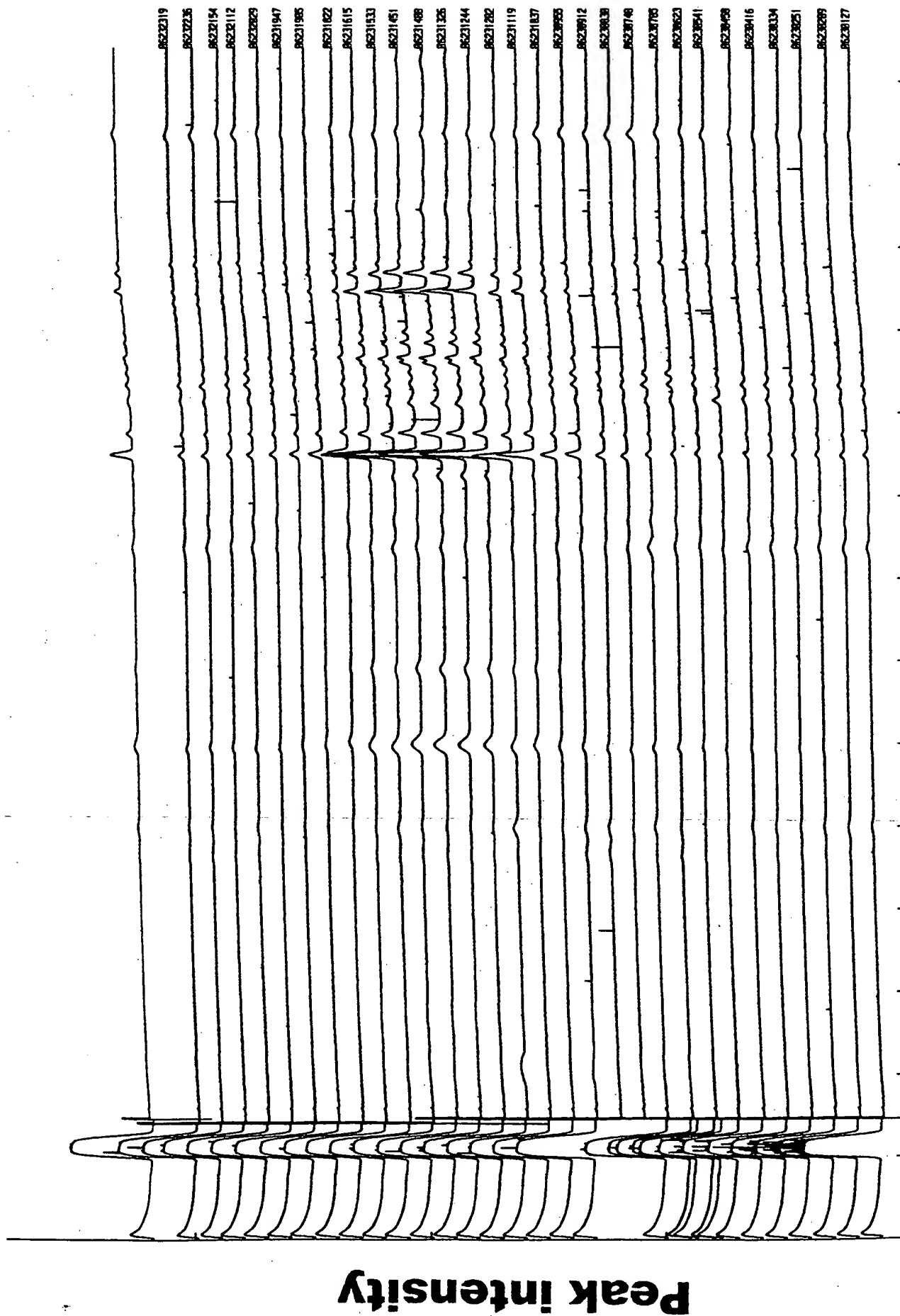


Fig 23

105210° 24602260



Retention time

FIG. 24

FO52FO" 2460260

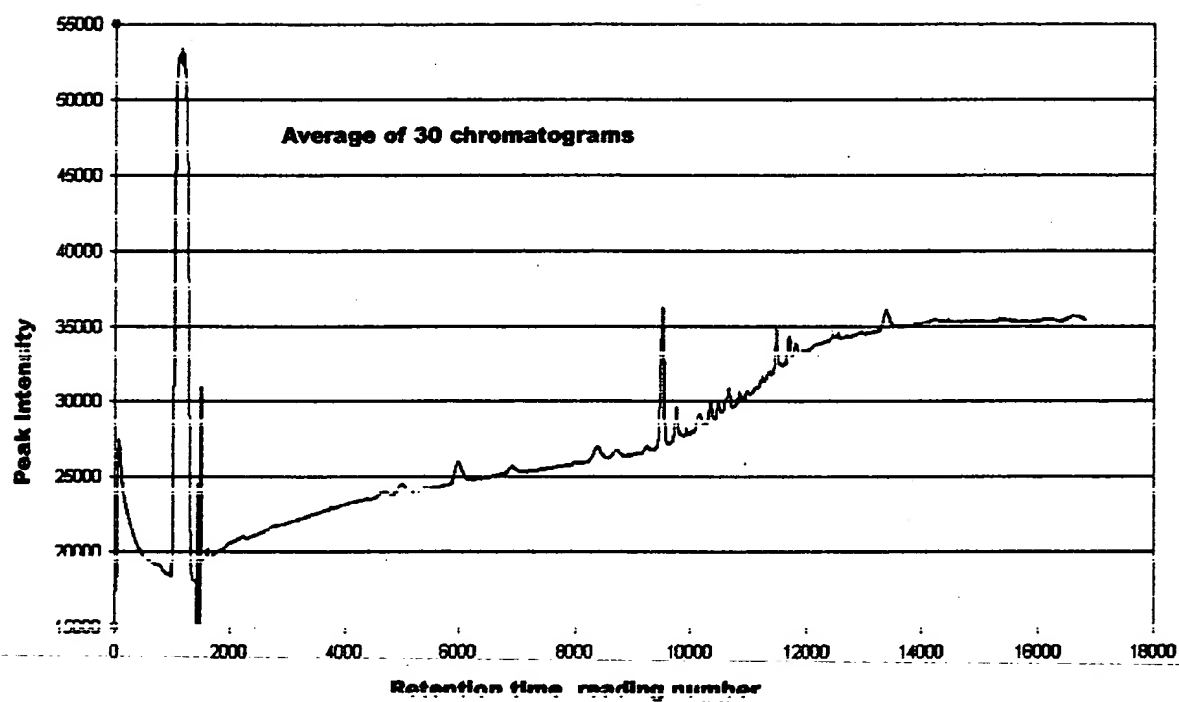


FIG. 25

FO5210" 2460.2260

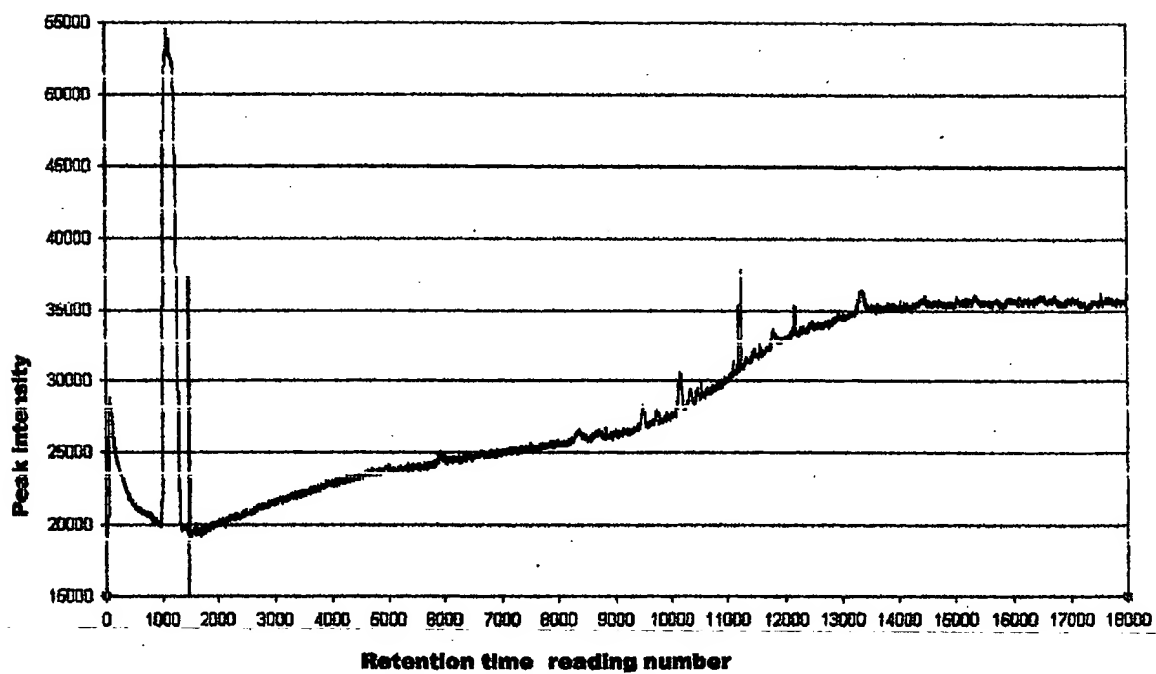


FIG. 26

097704260

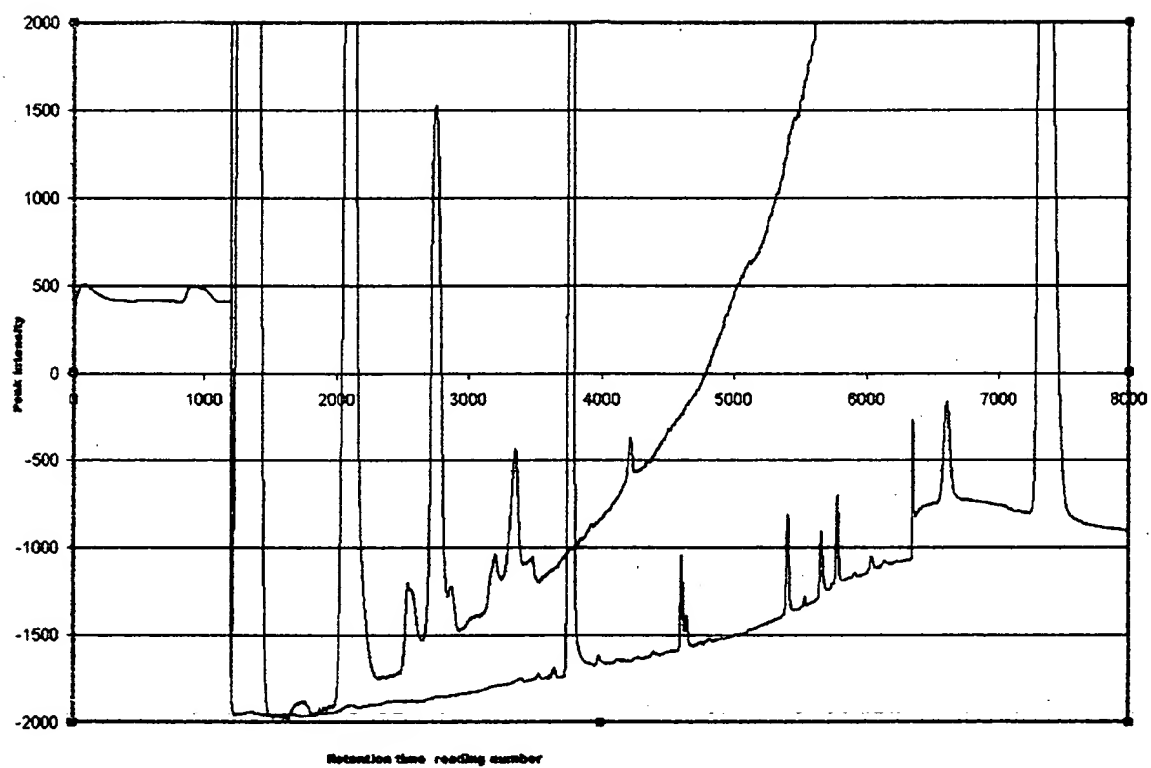
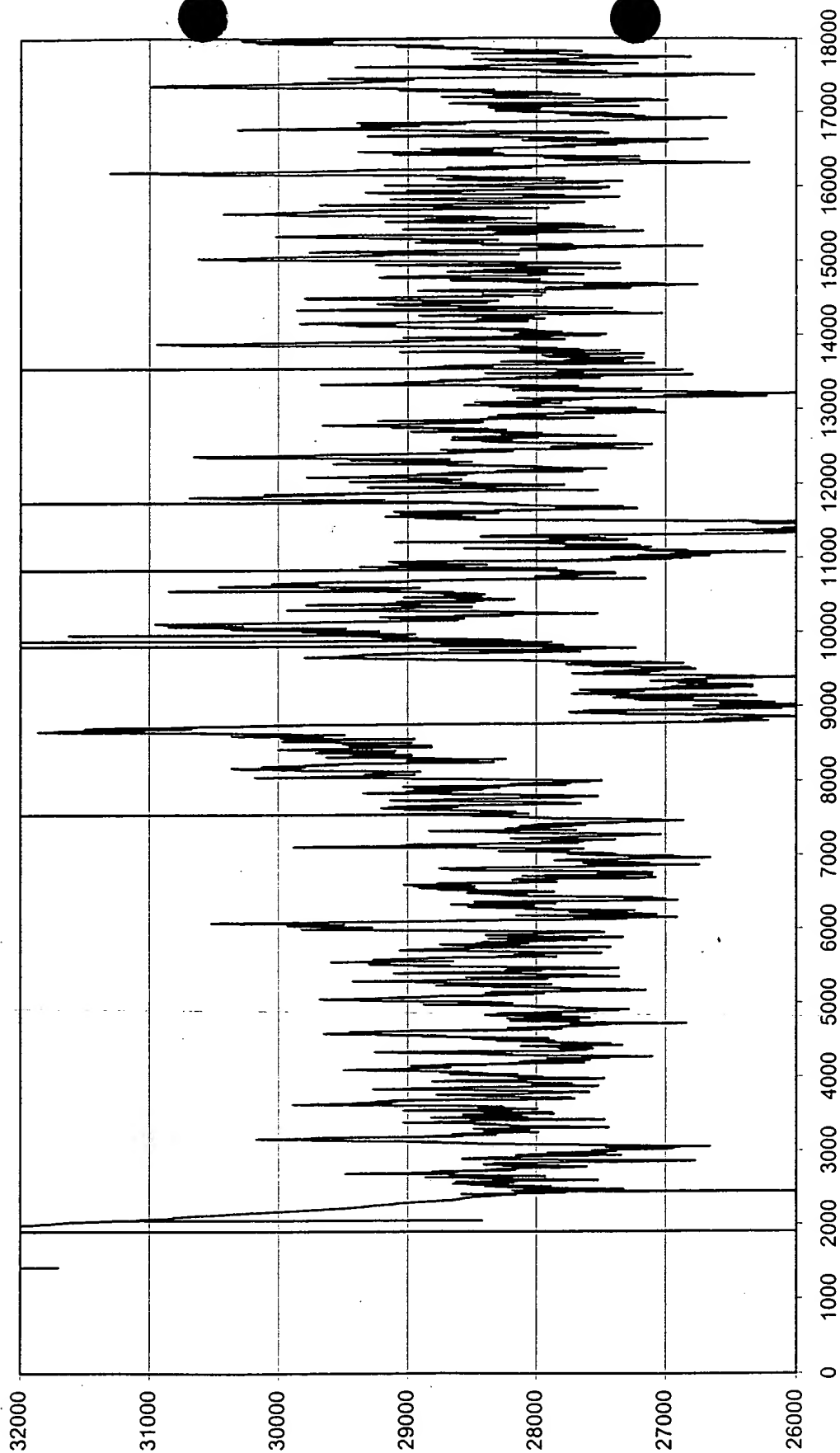


FIG. 27

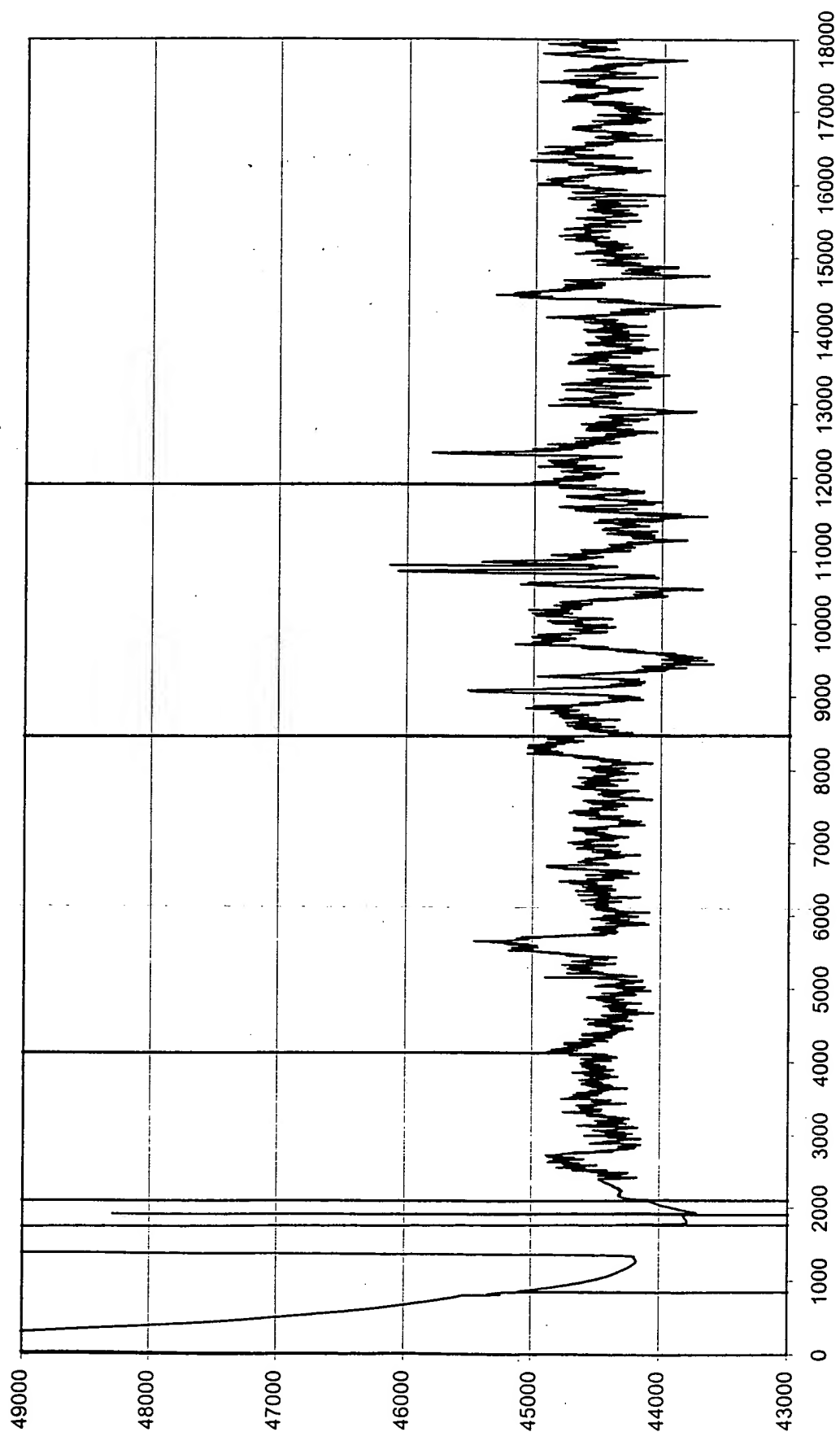
TESTO 2460460

FIG. 28



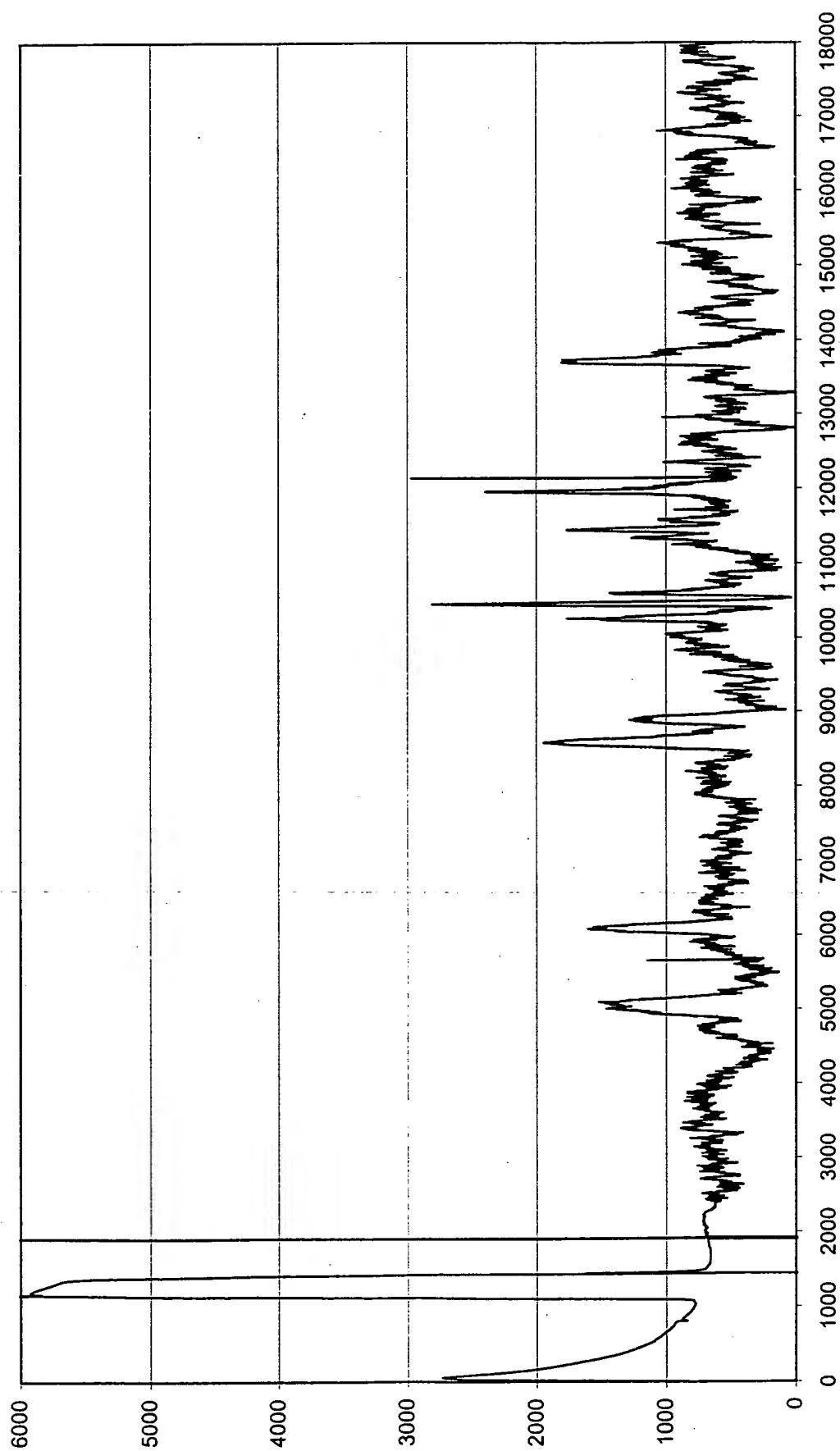
FOSTO" 2460460

FIG. 29



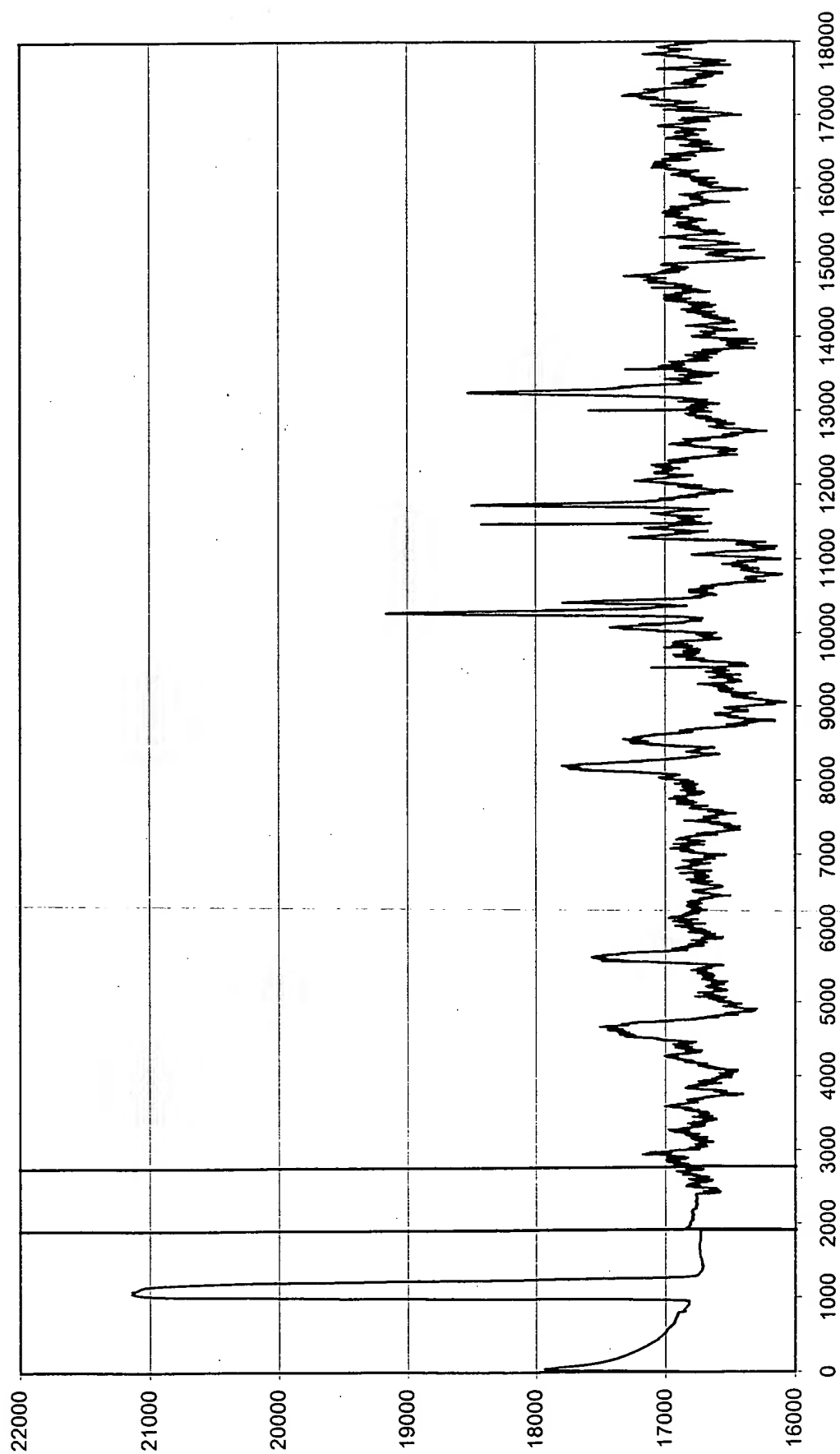
FOSTO" 2460260

FIG. 30



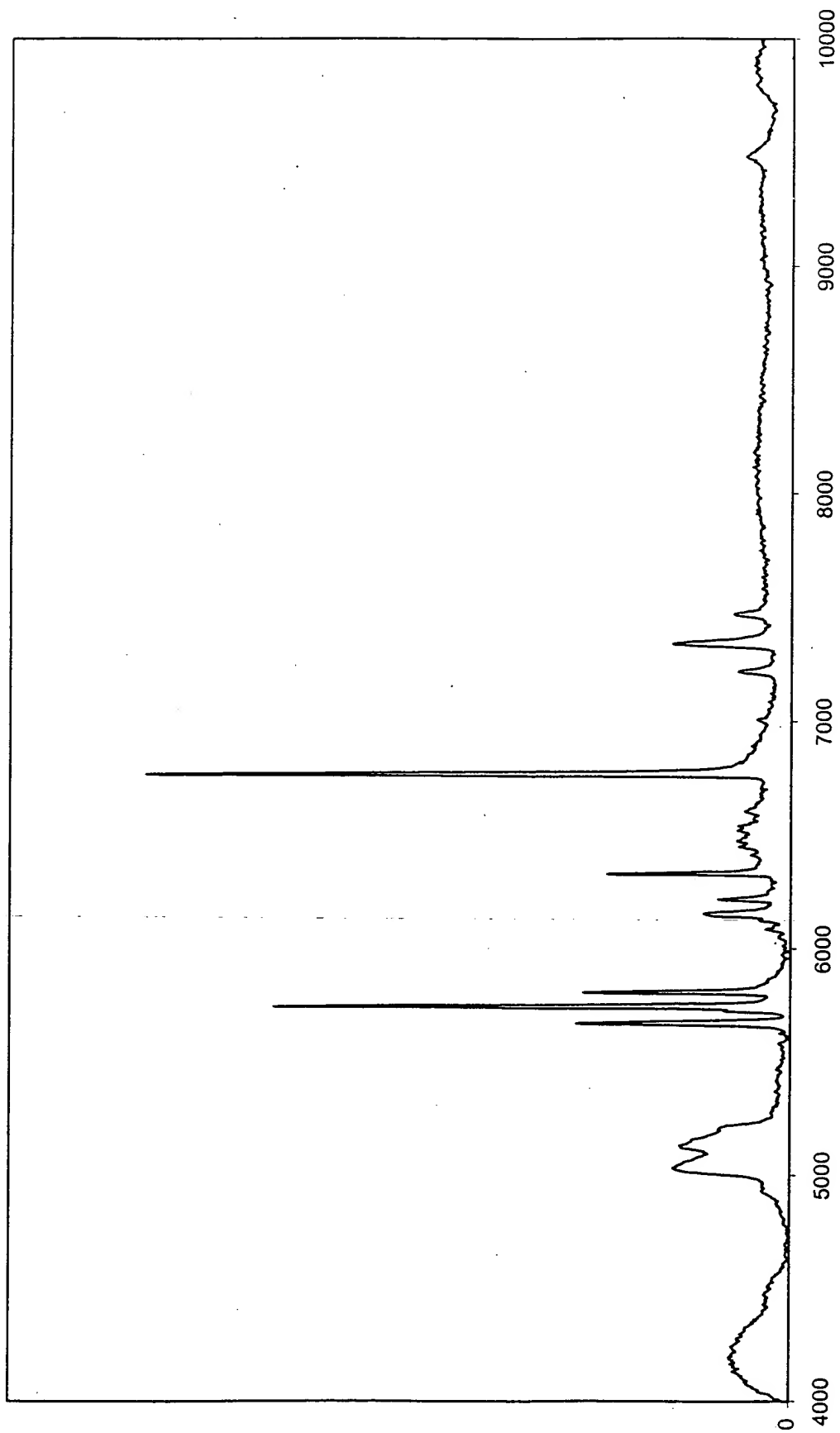
TEST# 24602250

FIG. 31



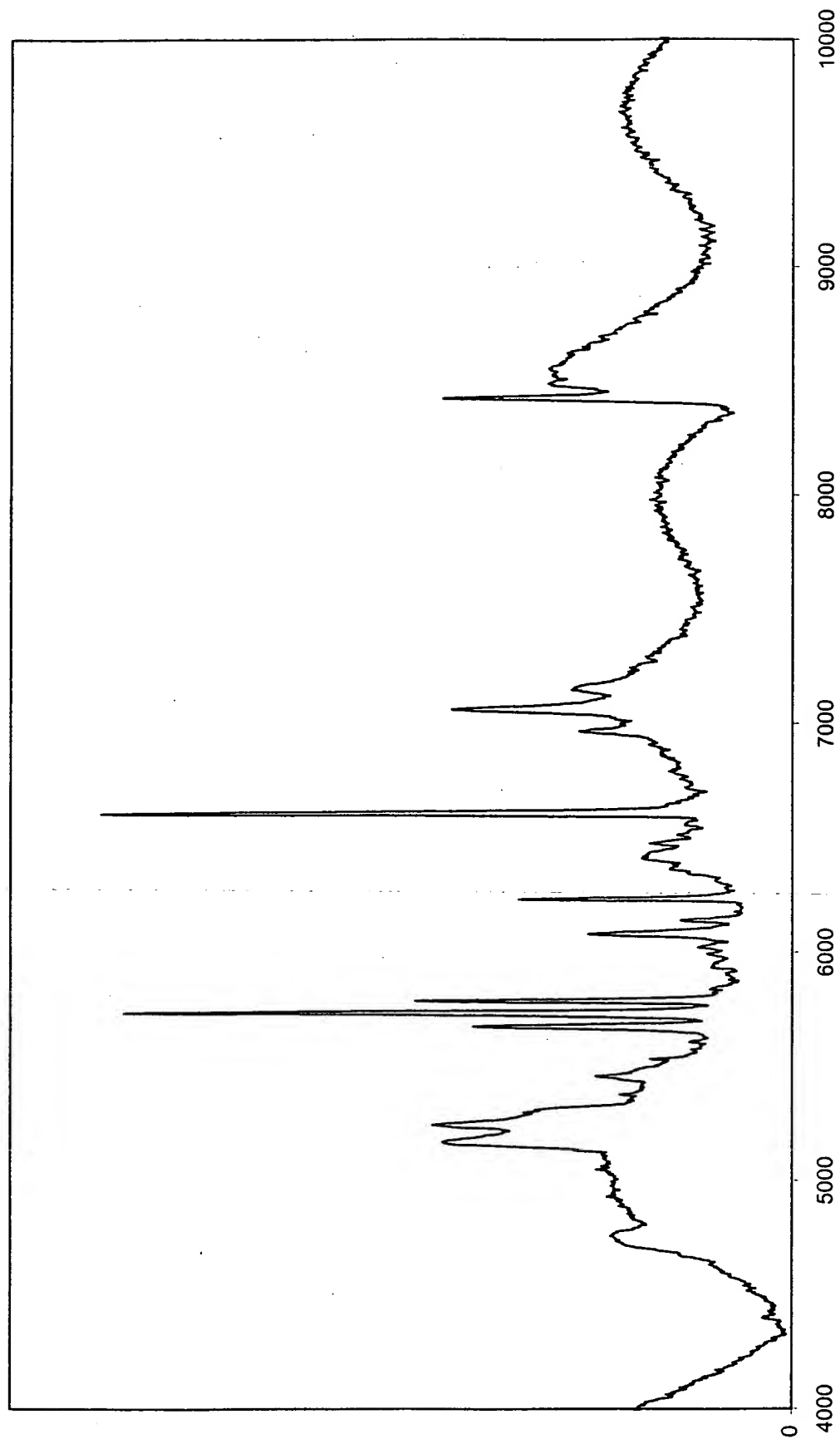
105210" 2460260

FIG. 32



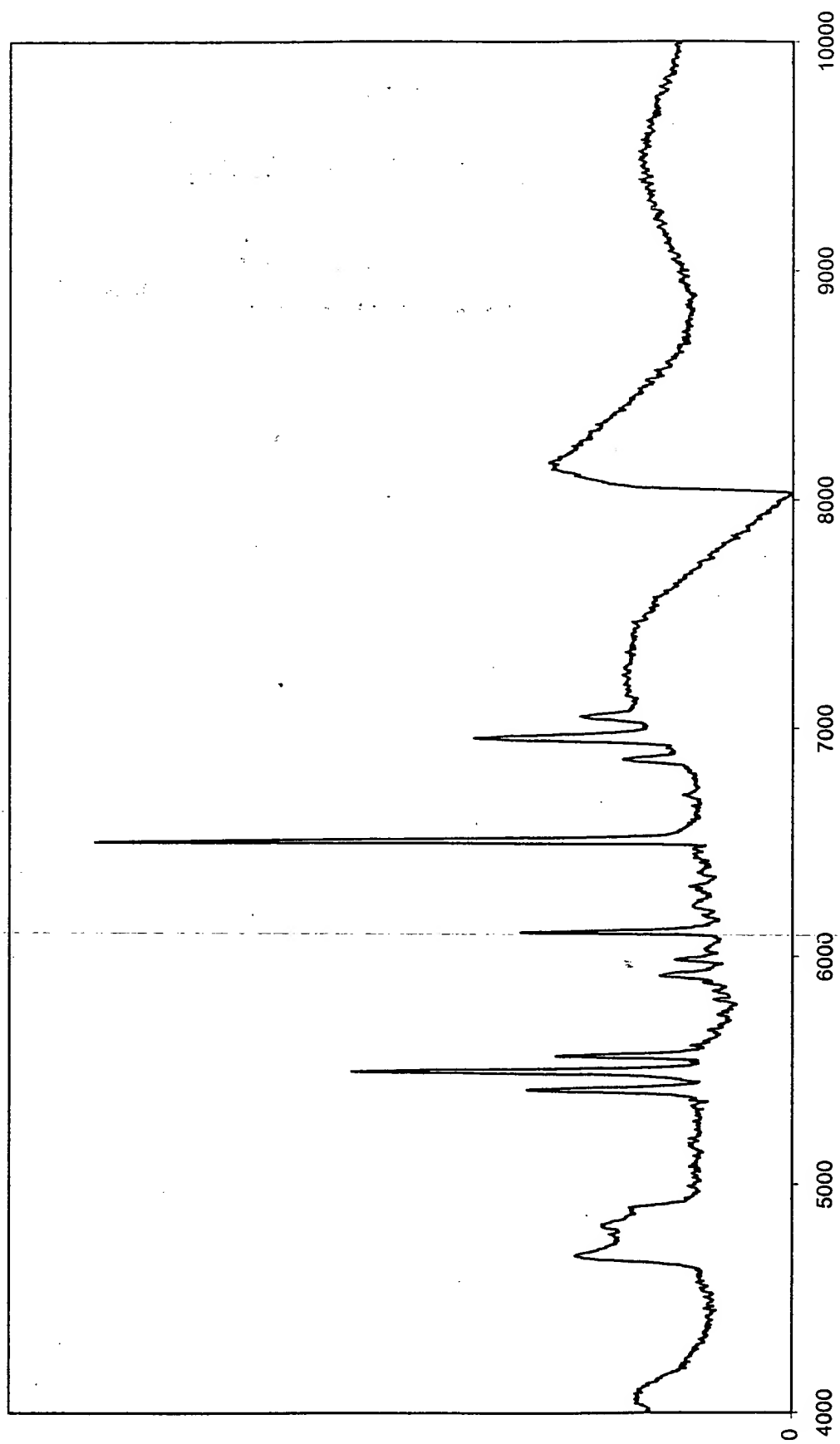
TF052FO" 24602250

FIG. 33



FOSEFO" 24604260

FIG. 34



FOSEFO" 24602.650

FIG. 35

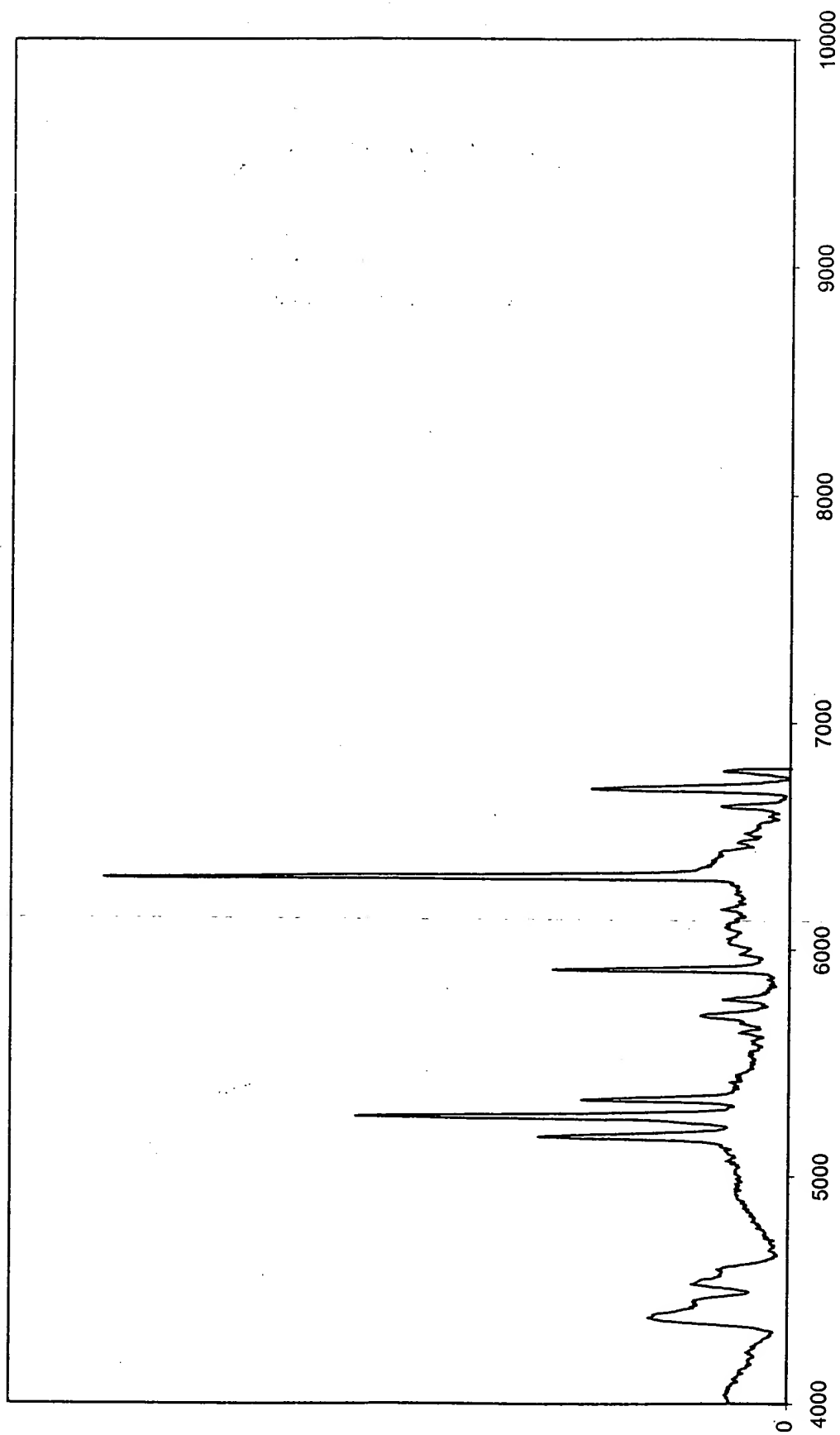
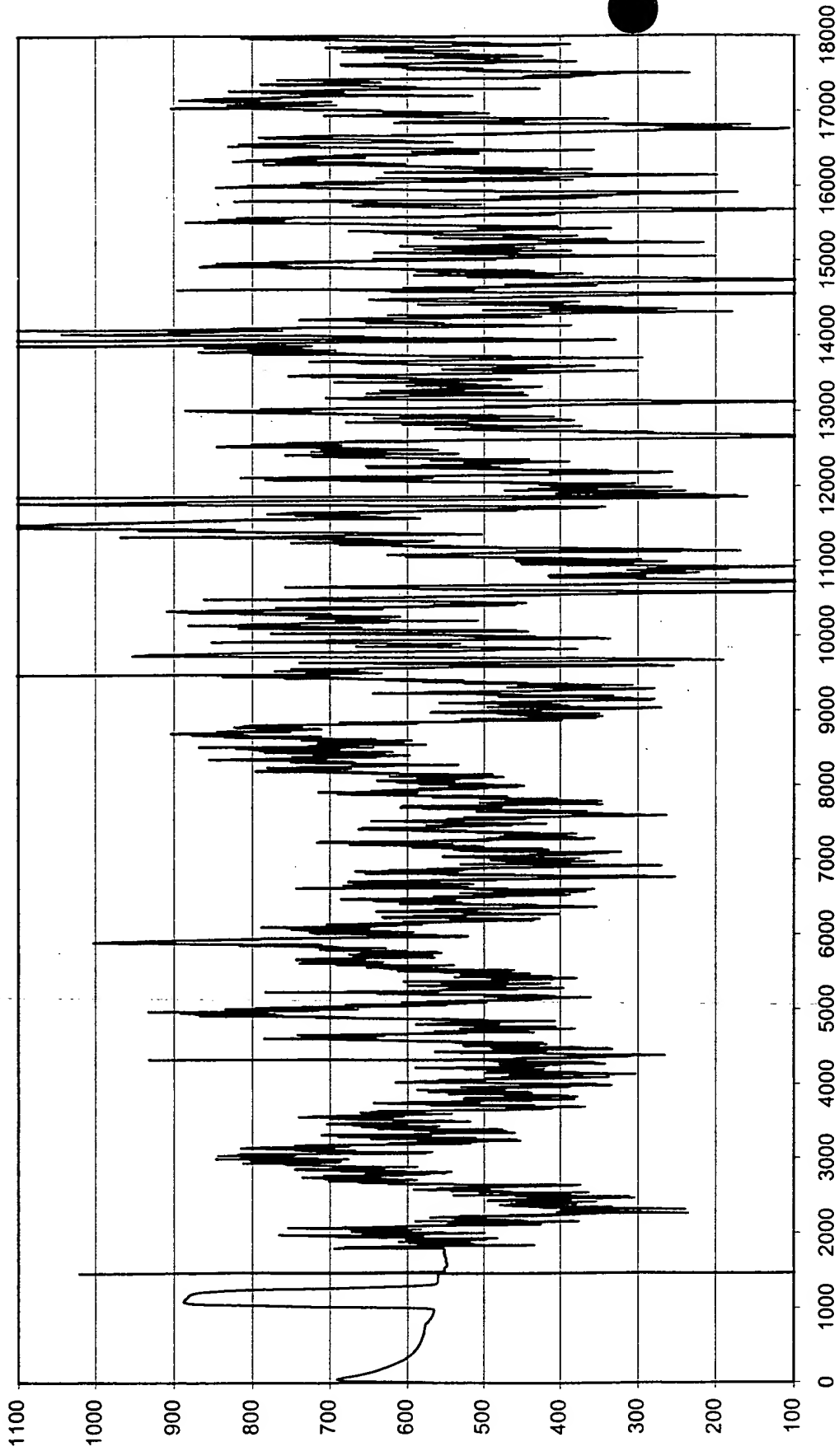


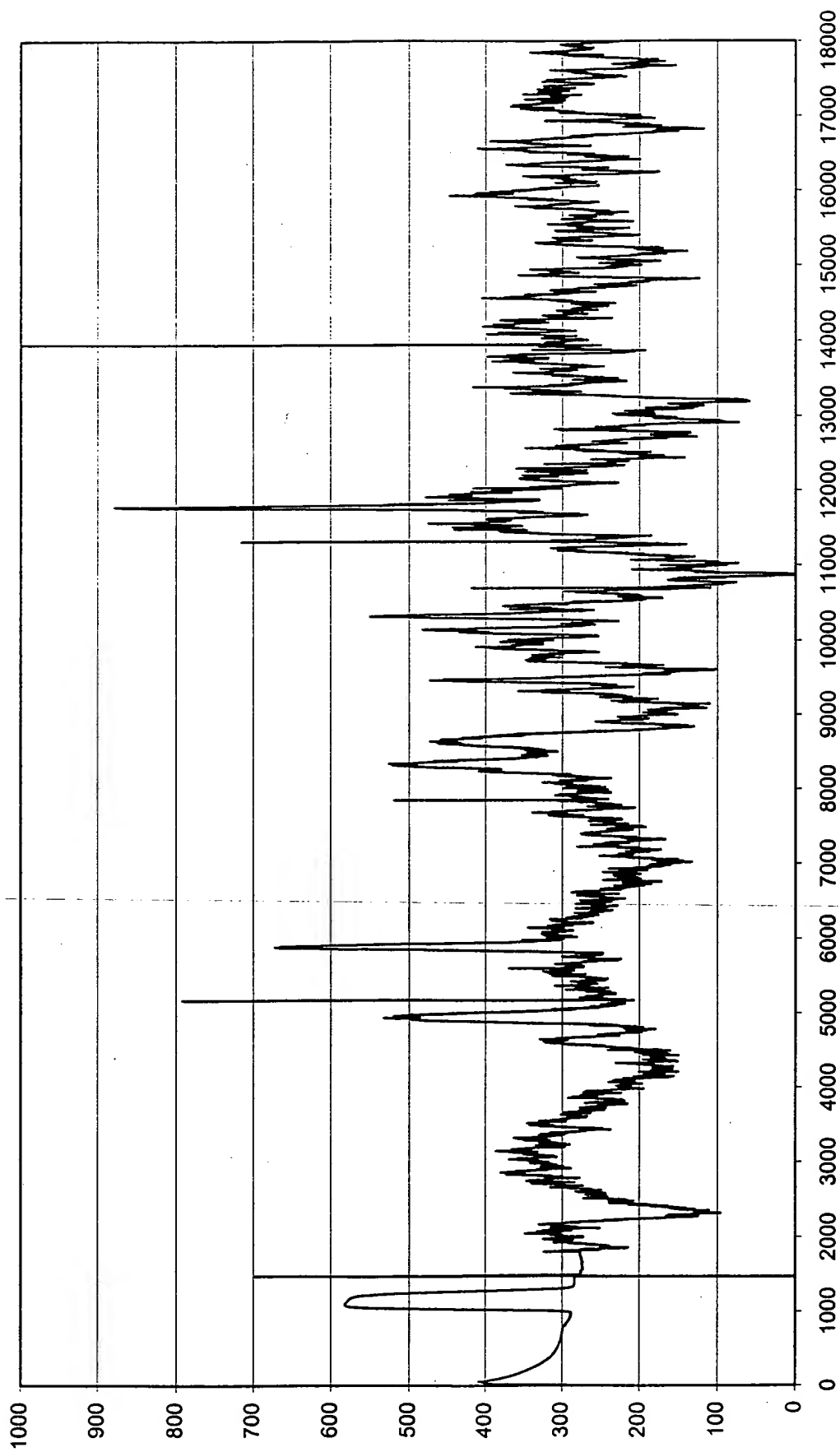
FIG. 36

FIG. 36



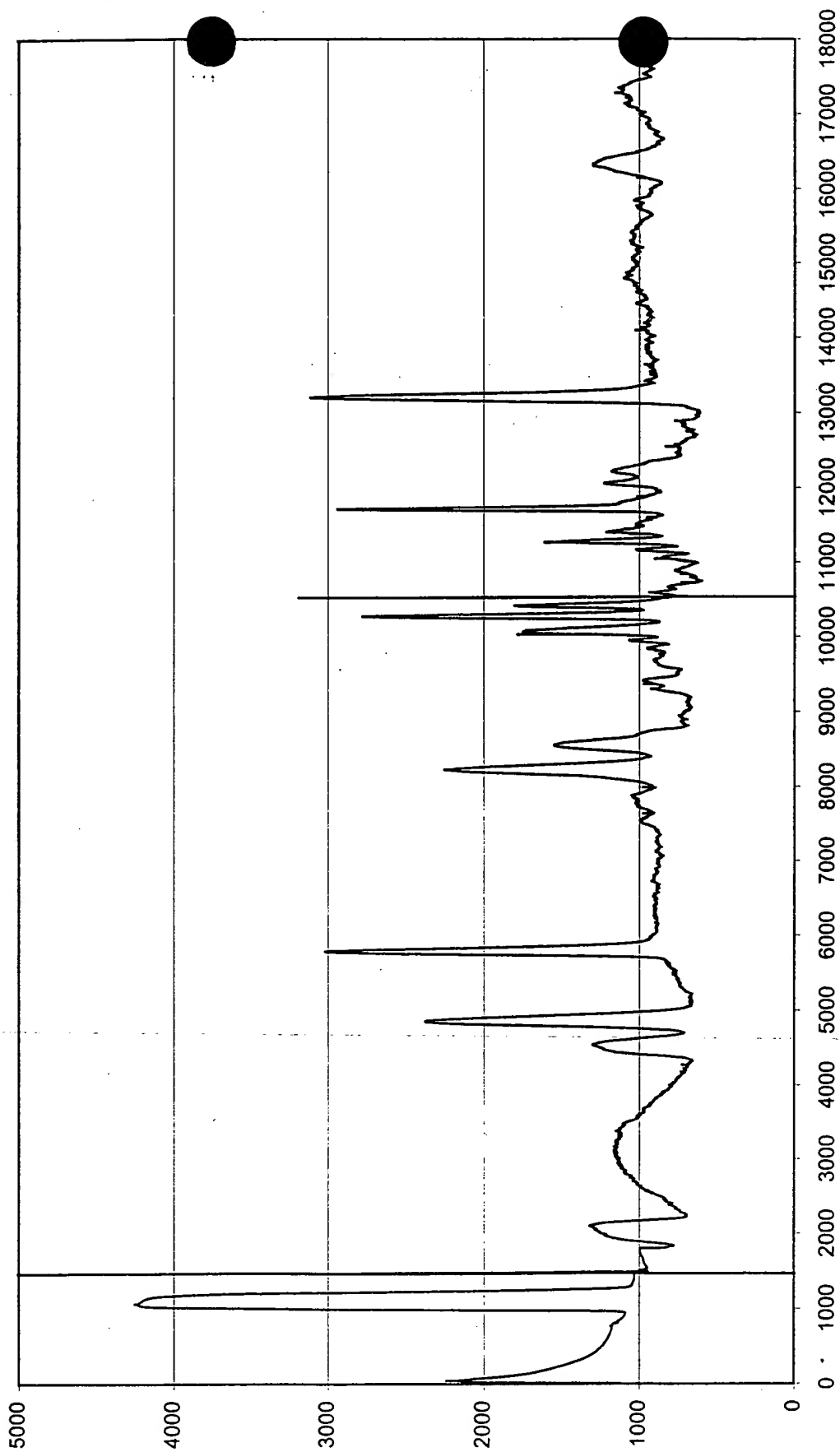
FOOT 2450260

FIG. 37



FOSEFO" 24602450

FIG. 38



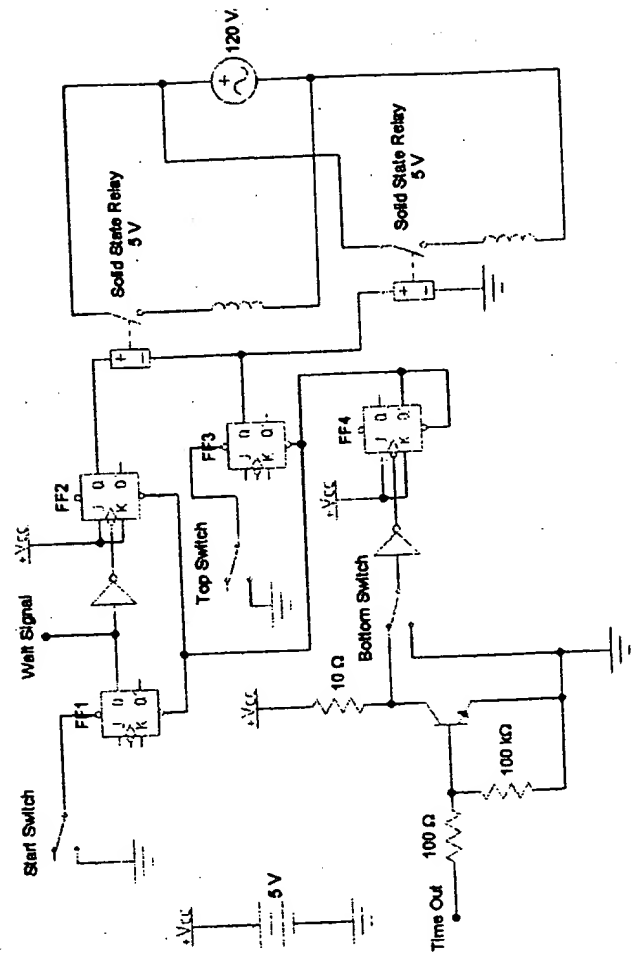
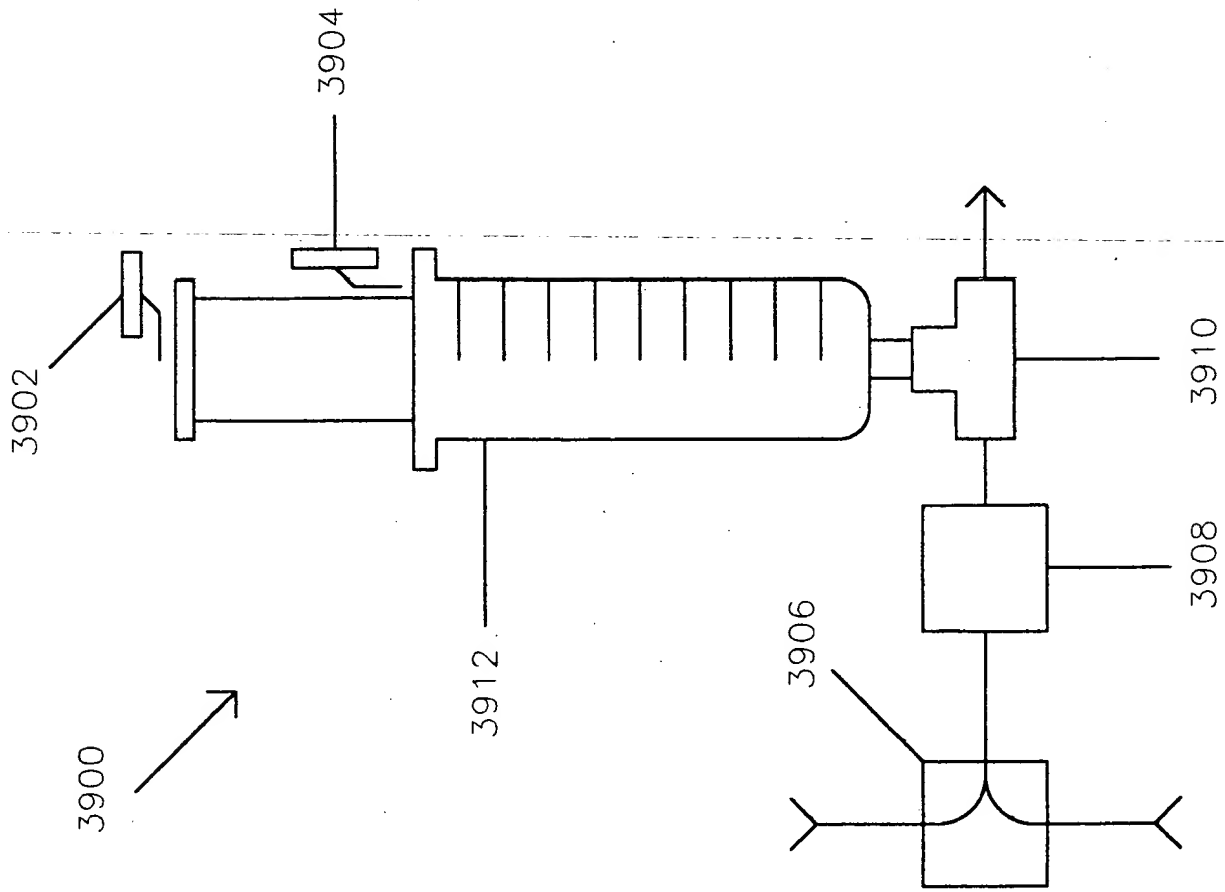
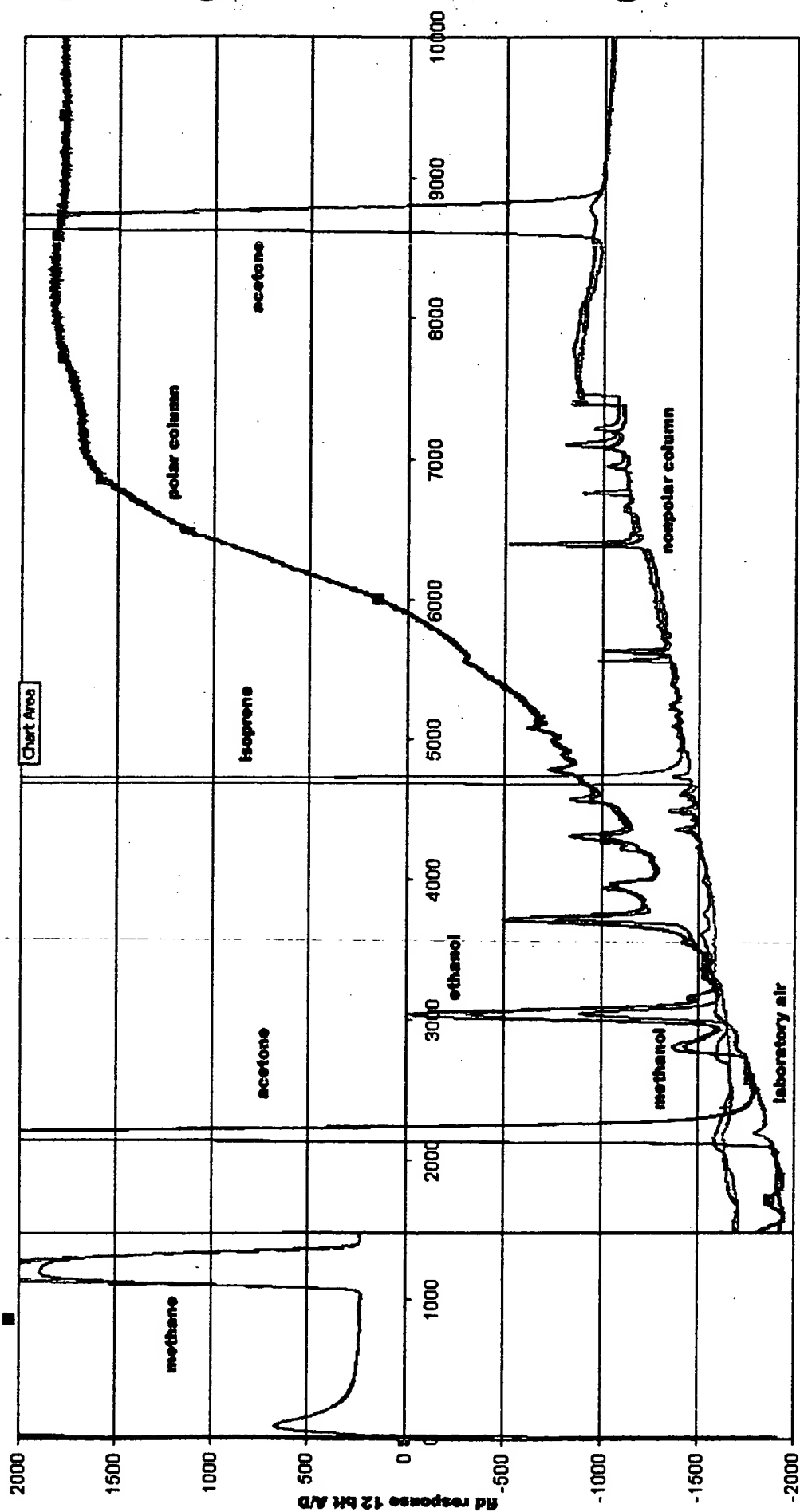


FIG. 39

105210" 2450260



Reading number ~40 minutes total

FIG. 40

FOSTO" 2460460

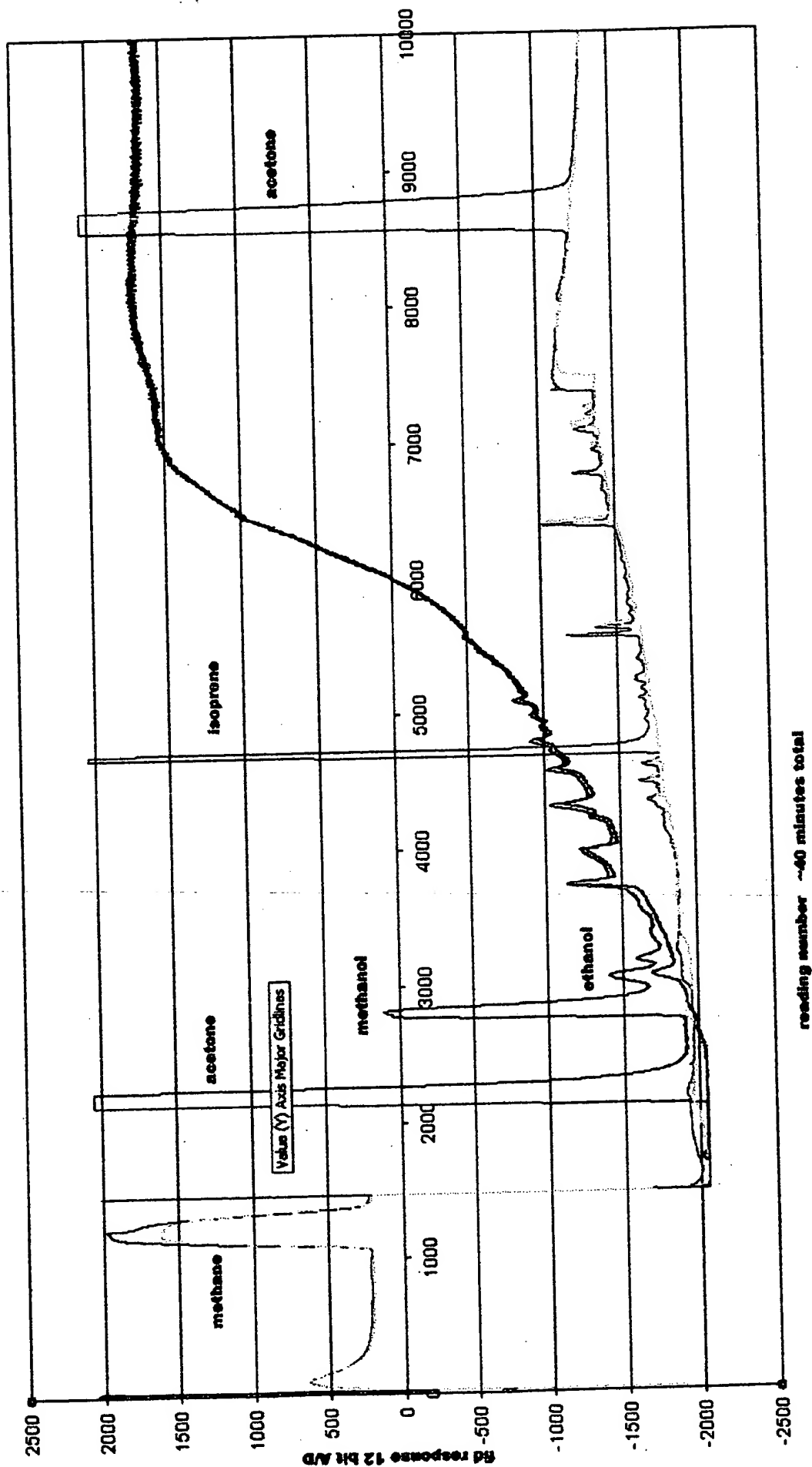


FIG. 41

FOSTO" 2460460

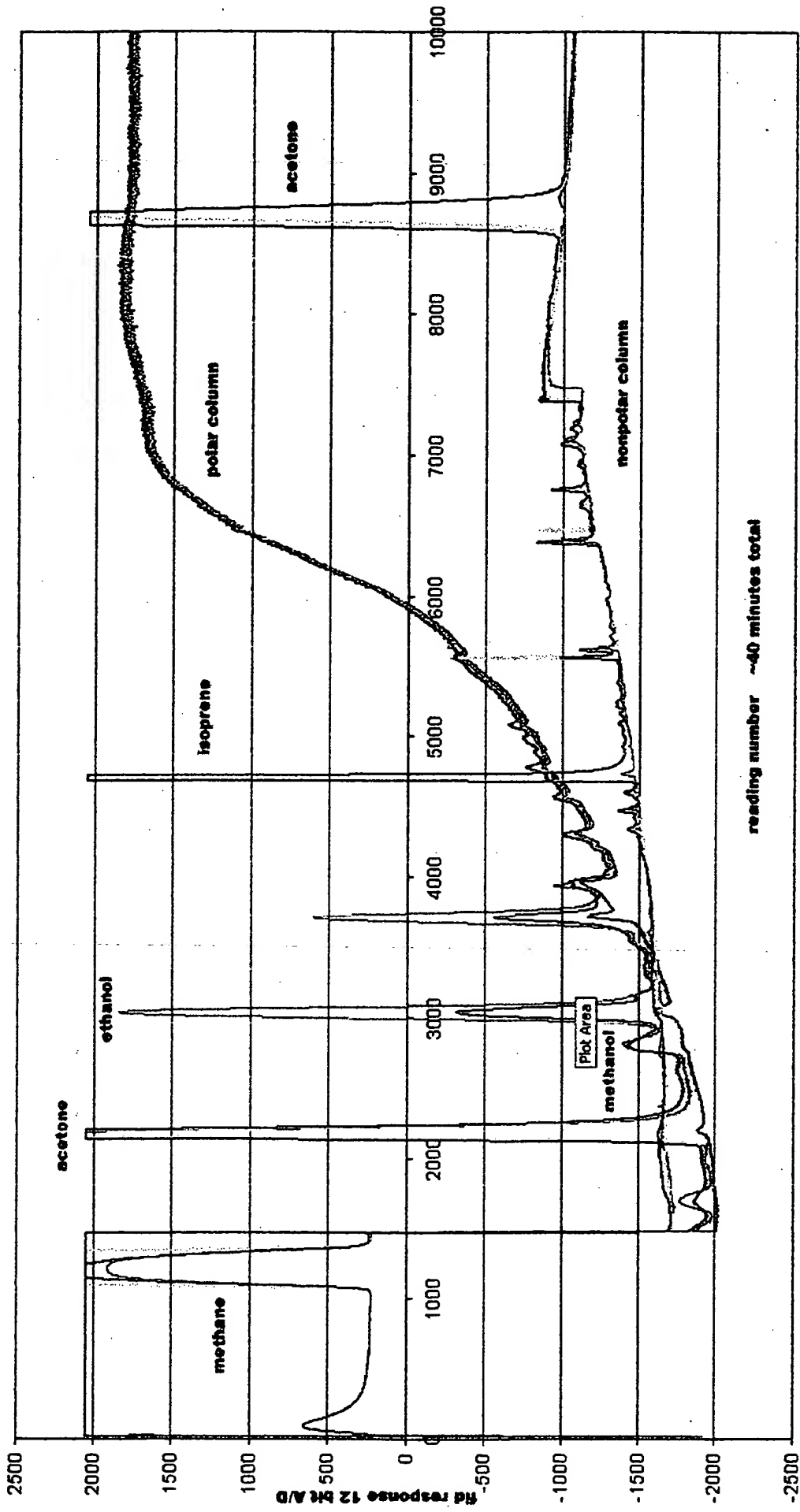


FIG. 42

TESTO 2460260

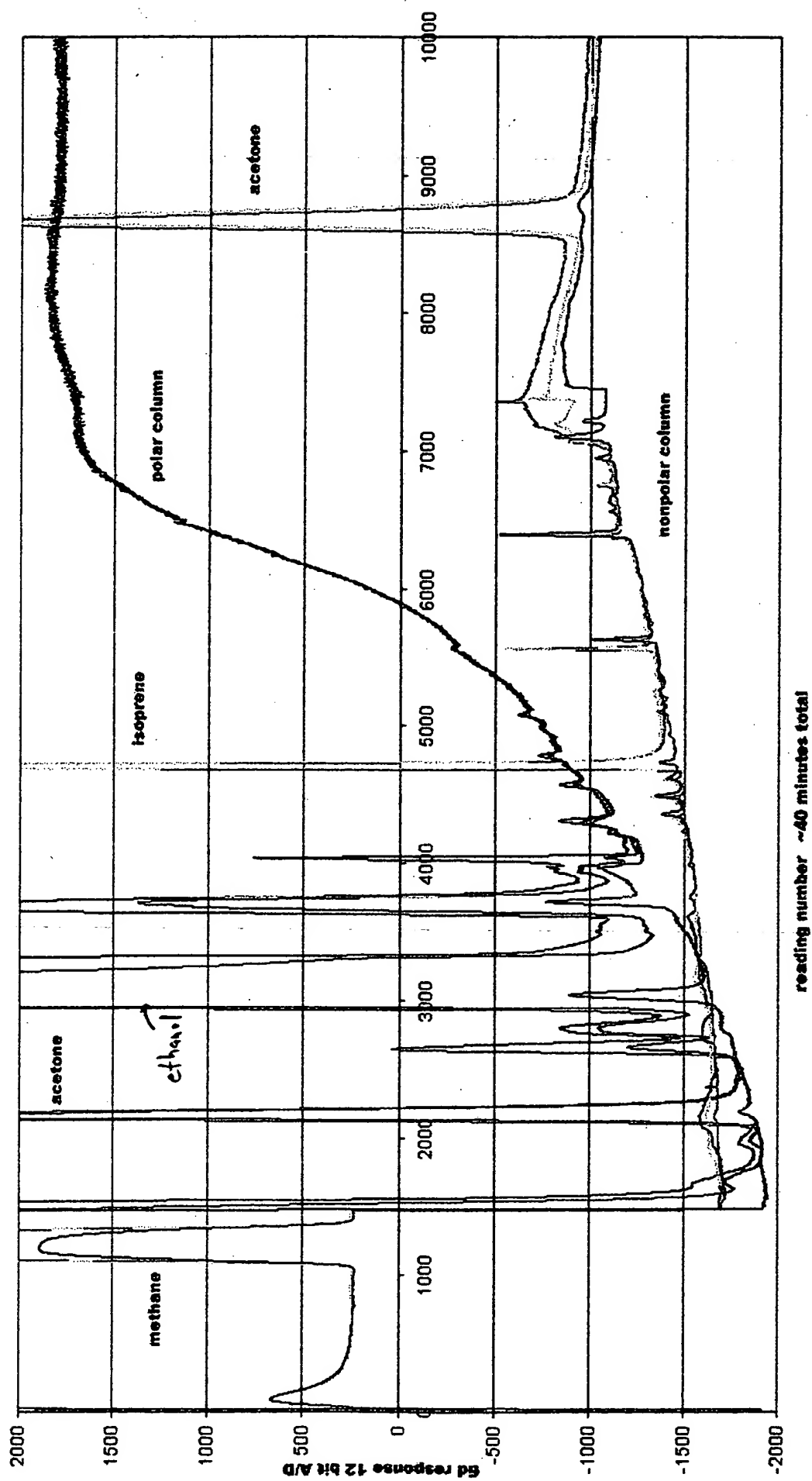


FIG. 43

TESTO" 2460260

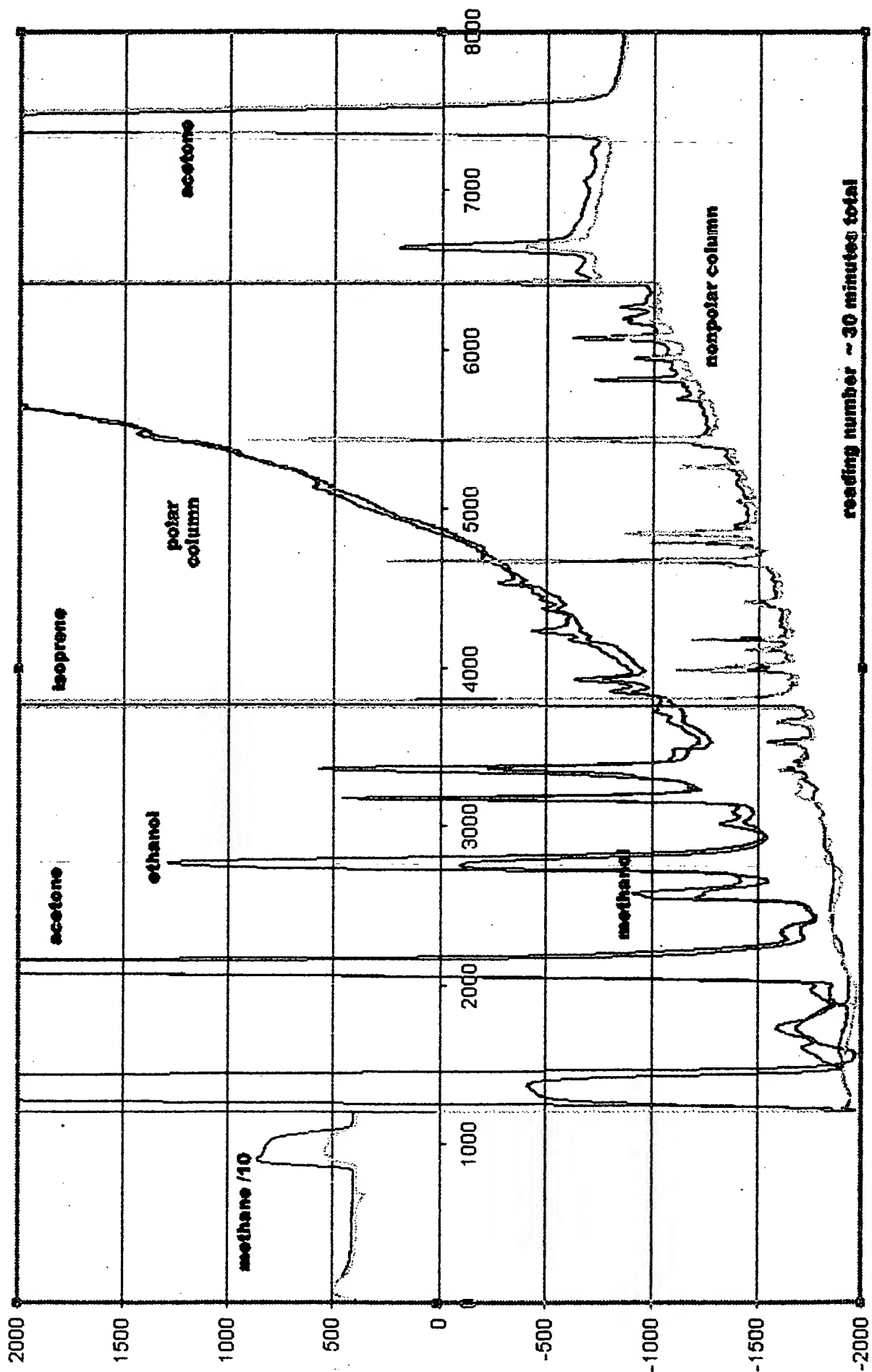


FIG. 44

09770942.01501

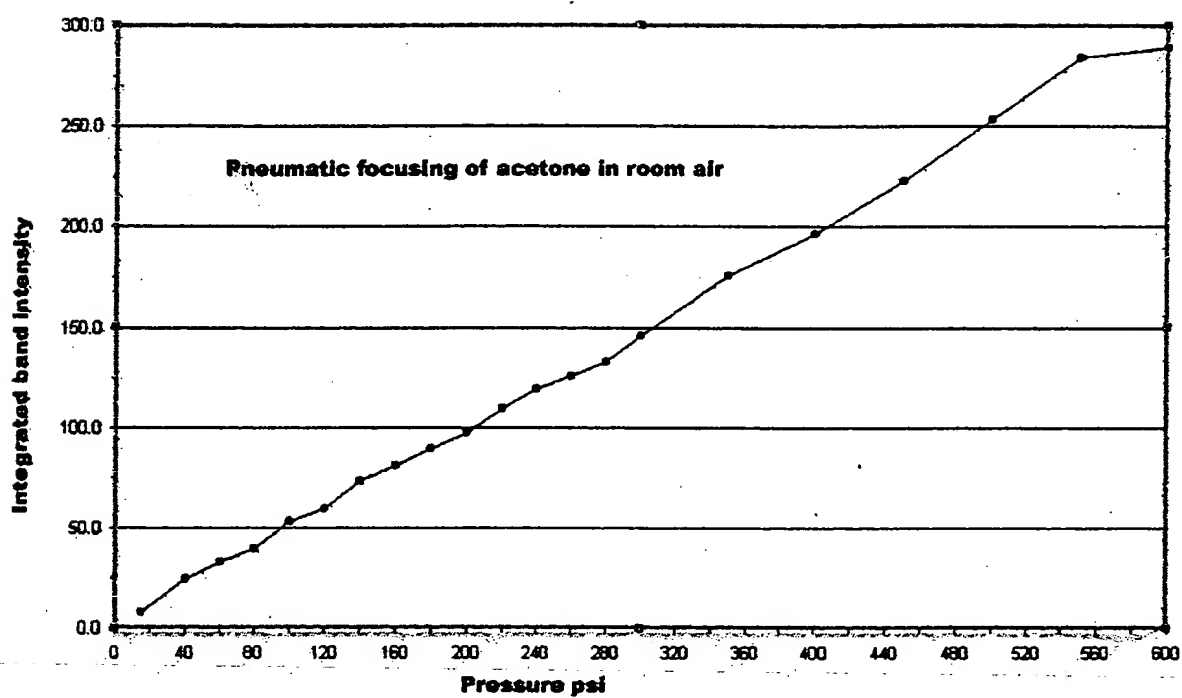


FIG. 45

FO5210" 24604260

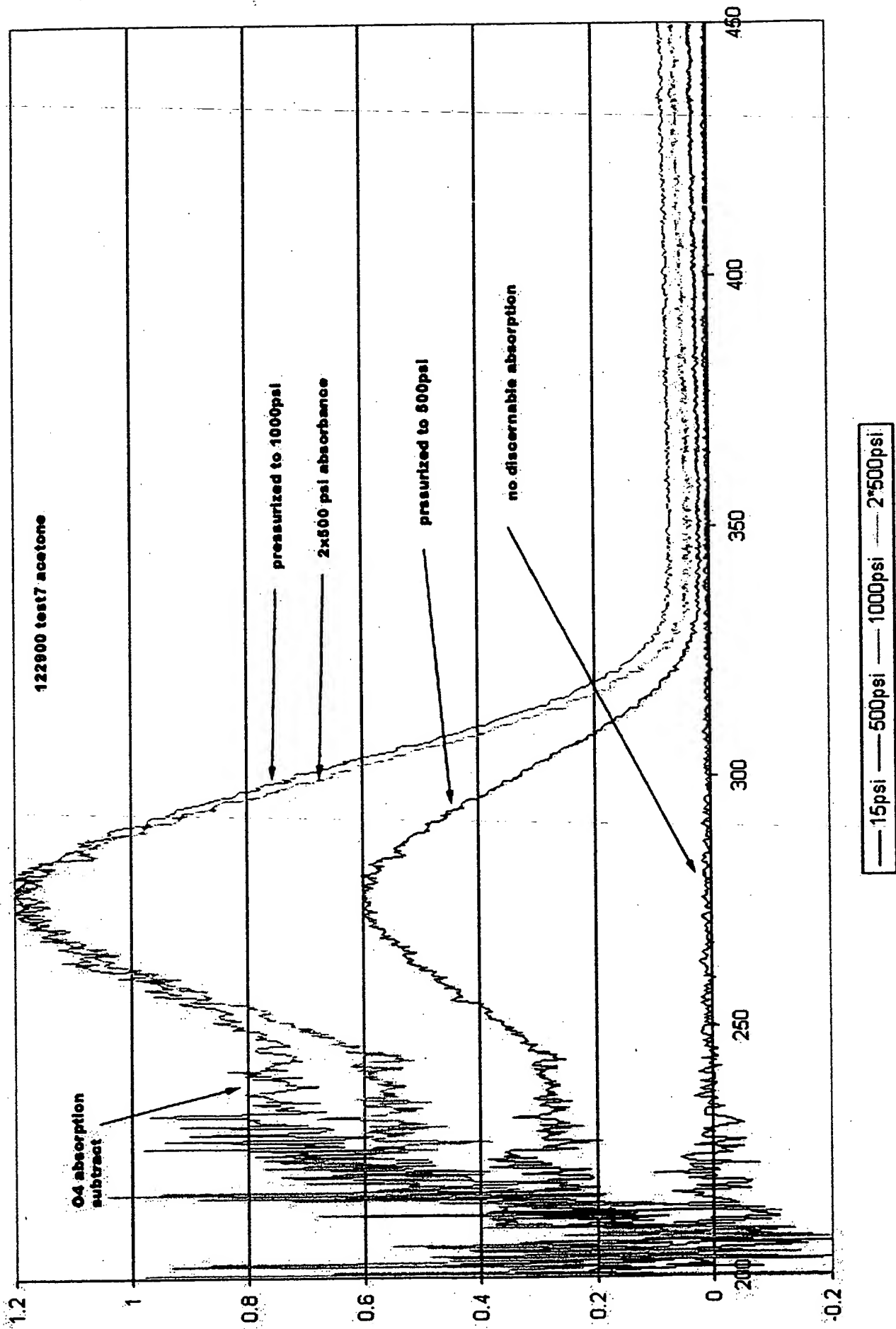


FIG. 46

FOSSFO" 2460460

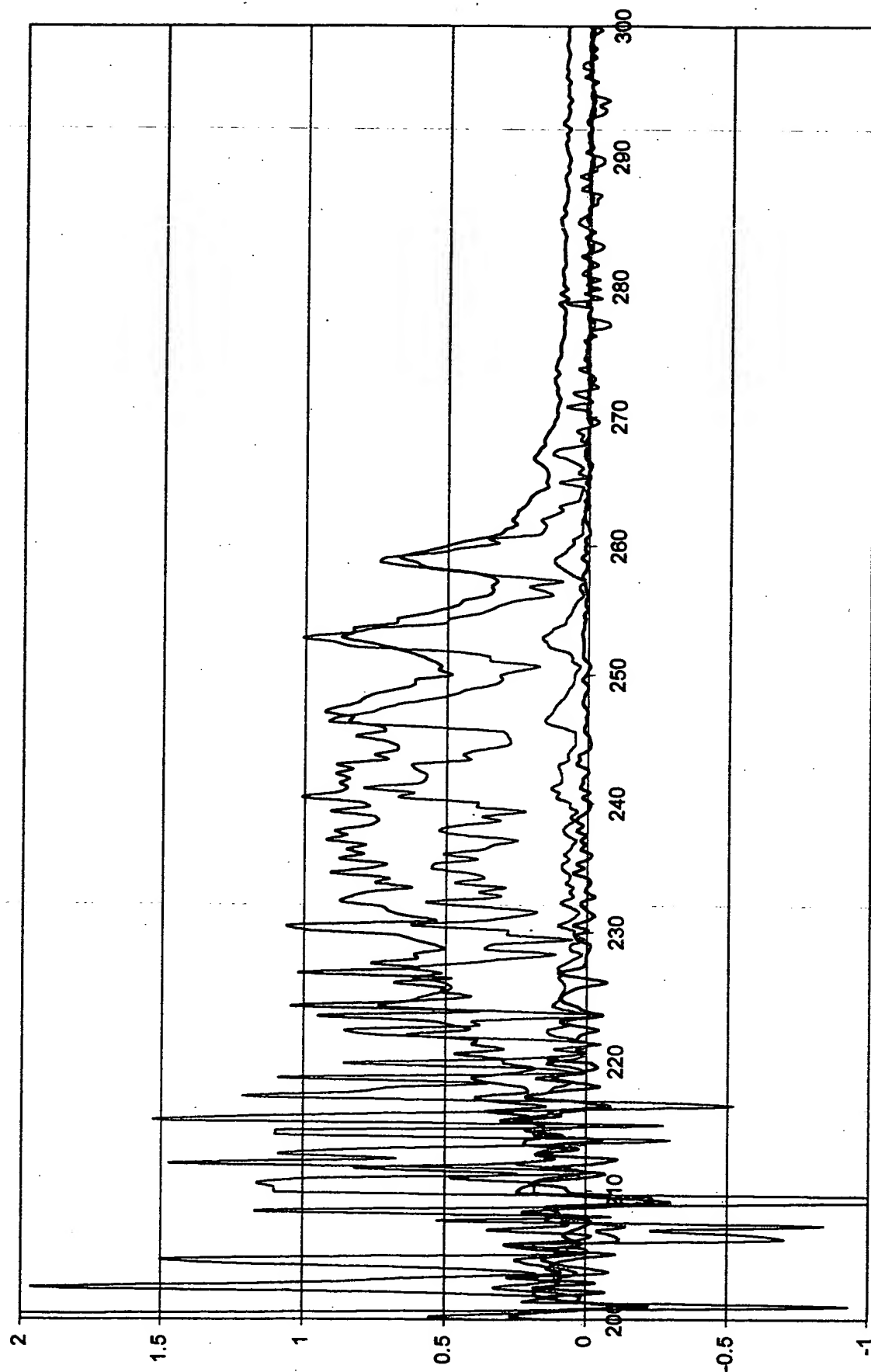


FIG. 47

FOSETO 2460260

Compounds in ppB for June 16, 2000

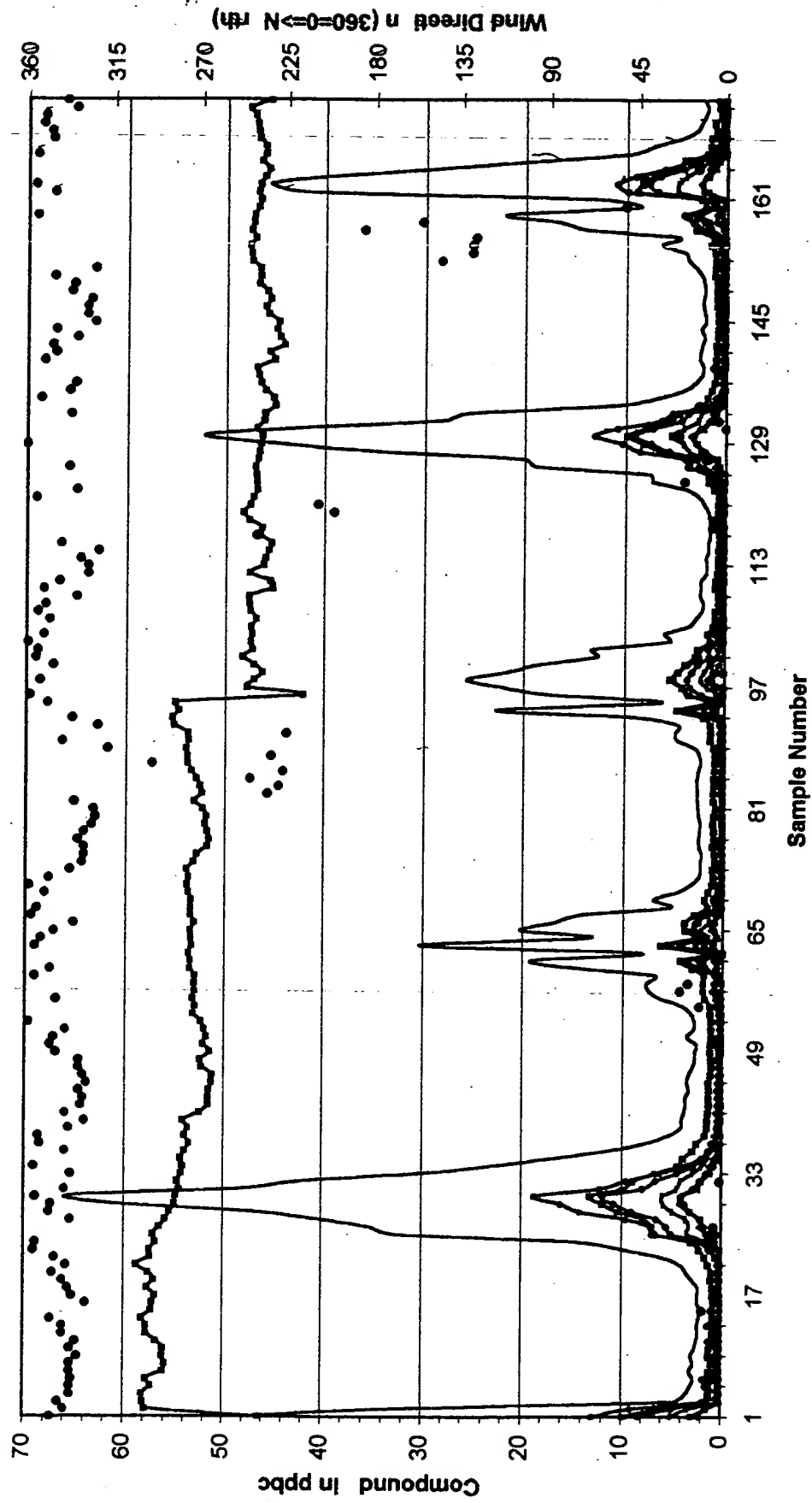


FIG. 48

FOSTER 2460760

3

122900 test4 acetone in air
15 to 600 psi
absorbance

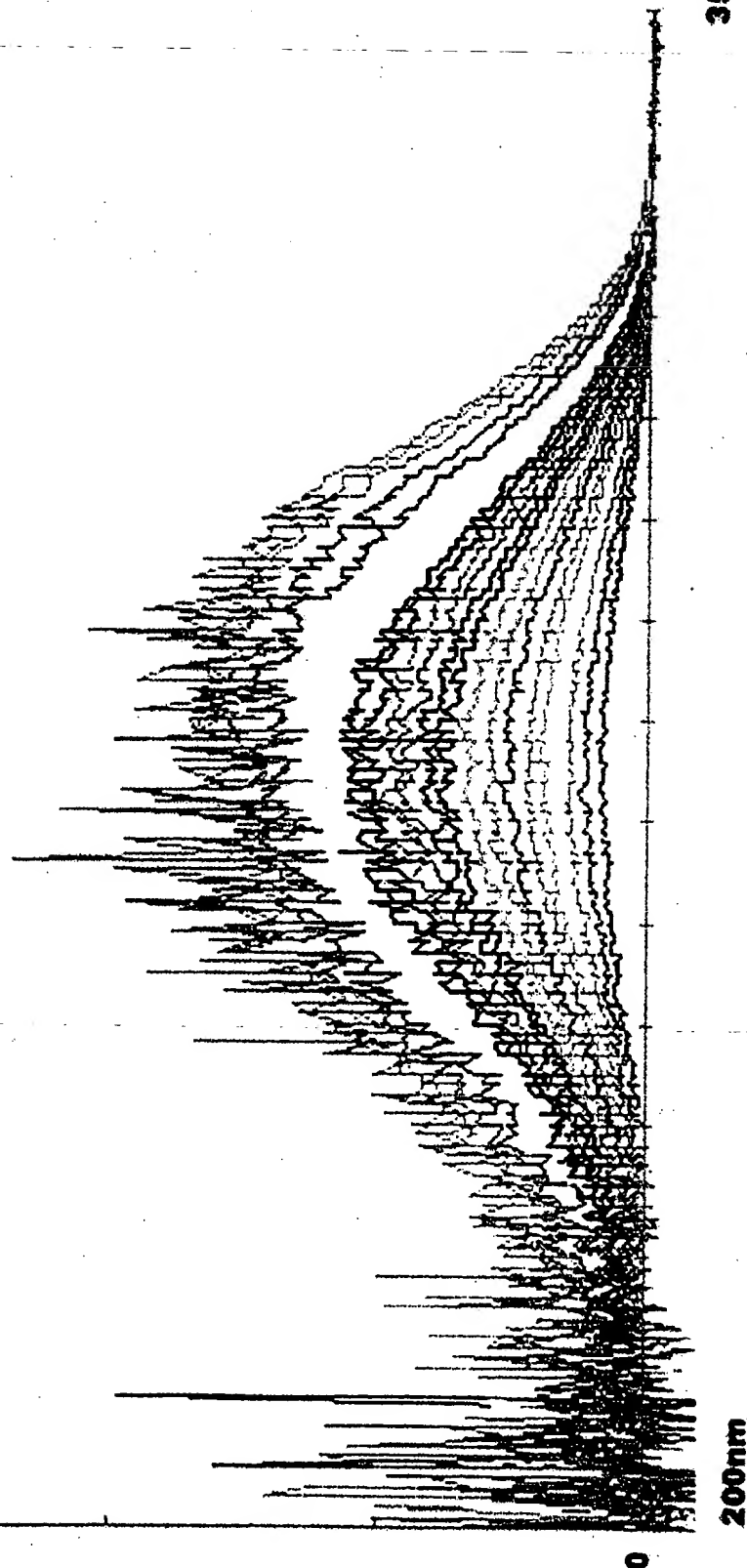


FIG. 49

FO52FO" 2460260

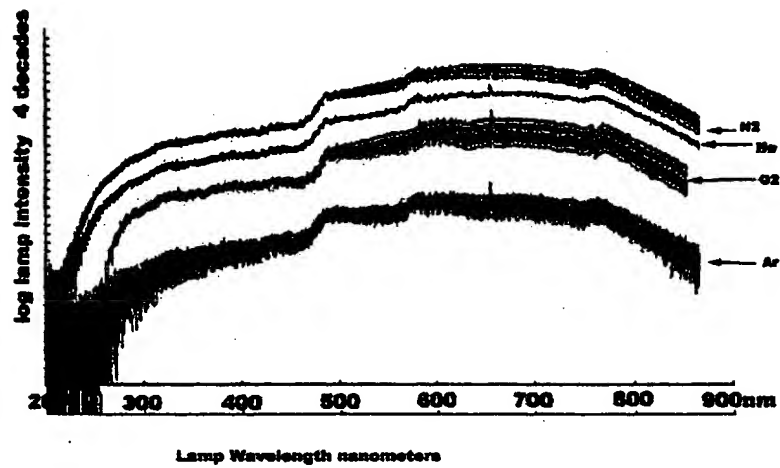


Fig. 50